

DOCKET FILE COPY ORIGINAL

AMERICAN FAMILY ASSOCIATION

Office of General Counsel

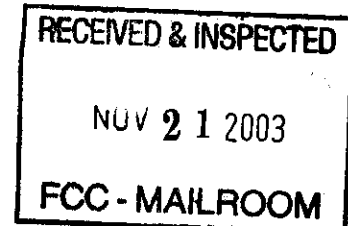
PATRICK J. VAUGHN

Post Office Drawer 2440 • Tupelo, MS 38803  
662-844-5036, ext. 274 • FAX 662-842-7798

November 20, 2003

By FEDEX:

The Secretary  
Office of the Secretary  
Federal Communications Commission  
9300 East Hampton Drive  
Capitol Heights, MD 20743



Ref: Petition for Rulemaking to Amend the Table of Allotments  
Denver City, Texas - Channel 248 C2

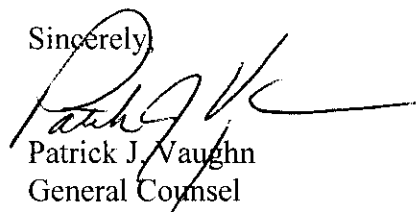
Dear Secretary:

Enclosed for filing please find an original and four copies of the above referenced Rulemaking Petition. This filing is pursuant to the window opened September 30, 2003, *Public Notice DA 03-2990*.

Also enclosed is an extra copy of the Rulemaking Petition to be file stamped and returned in the enclosed postage-paid envelope.

If you have any questions please call me at (662) 844-5036 extension 249.

Sincerely,



Patrick J. Vaughn  
General Counsel

cc: Rolanda F. Smith  
FCC, Audio Division  
Room 2-B450  
445 12<sup>th</sup> Street SW  
Washington, DC 20554

Nov 21 2003  
List / File  
074  
Fm. MB  
03-408

Before the  
Federal Communications Commission  
Washington, D.C.

RECEIVED & INSPECTED

NOV 21 2003

FCC - MAILROOM

Re:

**Reservation of Vacant FM Allotment** :  
:  
**Channel 248, Class C2,** : **DA 03-2990 Attachment A-9, No. 377**  
:  
**Denver City, Texas** :

**Petition for Rulemaking  
to Amend the Table of Allotments**

On September 30, 2003, the Federal Communications Commission opened a window to permit noncommercial educational (“NCE”) reservation showings for certain vacant FM allotments. *Public Notice DA 03-2990*. Pursuant to that Notice, American Family Association, Inc. (hereinafter “AFA”), hereby petitions that the vacant allotment for a Class C2 station on Channel 248 in Denver City, Texas, be reserved for NCE broadcasting. Upon grant of this reserved allotment, AFA will construct and license an NCE station that provides the requisite level of first and second NCE service.

The Commission has determined that a vacant FM allotment shall be reserved for NCE broadcasting if the both of the following two conditions are satisfied:

1. Under-Served Population. A significant population (at least 10 percent of the population within the proposed service area) would receive first or second NCE service if an NCE station was built with maximum class facilities at the proposed allotment site. *Second Report and Order*, 18 FCC 6691, ¶ 34, March 4, 2003.

2. Technical Preclusion Showing. No reserved band frequency is available that could be used to cover the under-served population identified in Step One (testing from five different sites). *Second Report and Order*, 18 FCC 6691, ¶¶ 35, 36, March 4, 2003. AFA will show that the above referenced Allotment satisfies both of these prescribed conditions and therefore must be reserved for noncommercial broadcasting.

A. **A significant population (99.76 %) within the proposed service area would receive first or second NCE service from an NCE station built with maximum class facilities at the proposed allotment site.**

The map attached as Exhibit One was prepared by the AFA engineering staff using Probe software. Exhibit One shows that a station built with maximum class facilities at the proposed allotment site would cover a population of 64,085 within its city grade contour. Exhibit One also shows that 63,932 people, or 99.76 % of that population would receive either first or second NCE service if the allotment were served by an NCE station.

This allotment covers a population that is currently under served by NCE-FM broadcasting, however, the vacant allotment need not be reserved for NCE broadcasting unless no frequency is available on the reserved band that can service this population.

B. **Technical Preclusion Showing - 21.73 % of the population covered by the vacant Allotment will be technically precluded from receiving first NCE service unless the Allotment is reserved.**

The Channel Preclusion Studies attached as Exhibit Two show that no rule-compliant facility can be authorized at maximum antenna height above average terrain (“HAAT”) and with maximum effective radiated power (“ERP”) on any reserved band channel at either the North, East or South equally-spaced locations starting at zero degrees on a circle, centered in the proposed community of license and drawn with a radius one kilometer less than the distance to

the predicted 60 dBu contour of a maximum strength same-class facility. The Channel Preclusion Study attached as Exhibit Three shows that no rule-compliant facility can be authorized at minimum antenna HAAT and with minimum ERP on any reserved band channel at the city center coordinates for the community of license.

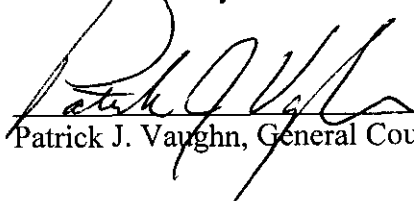
However, Exhibit Four shows that a rule-compliant facility can be authorized at maximum antenna height above average terrain (“HAAT”) and with maximum effective radiated power (“ERP”) on Channel 207 at the West location. The map attached as Exhibit Five shows the area of overlap between the coverage of a potential station on Channel 207 at the West site and a station at the vacant Allocation.

The map attached as Exhibit Six presents a hypothetical showing the strongest possible rule-compliant NCE station on Channel 207 at the West site and an NCE station built with maximum class facilities at the proposed allotment site. The Exhibit Six map shows that even if the Channel 207 station were built, 99.69 % of the population of the Allocation would remain under-served by NCE radio. Further, Exhibit Six shows that 21.73 % of the population covered by the Allocation will be totally deprived of NCE service unless Allocation is reserved. Therefore, a station on Channel 207 would not cover the under-served population to which the Allocation would provide first NCE service.

Unless Channel 248 in Denver City, Texas is reserved, 21.73 % of the population covered by that vacant Allotment will be technically precluded from receiving first NCE service. Therefore, having shown complete technical preclusion from providing NCE service on any reserved band to a significant under-served population, AFA has **presumptively established that the allotment should be reserved**. *Second Report and Order*, 18 FCC Rcd 6691 ¶35 (2003).

Respectfully submitted,

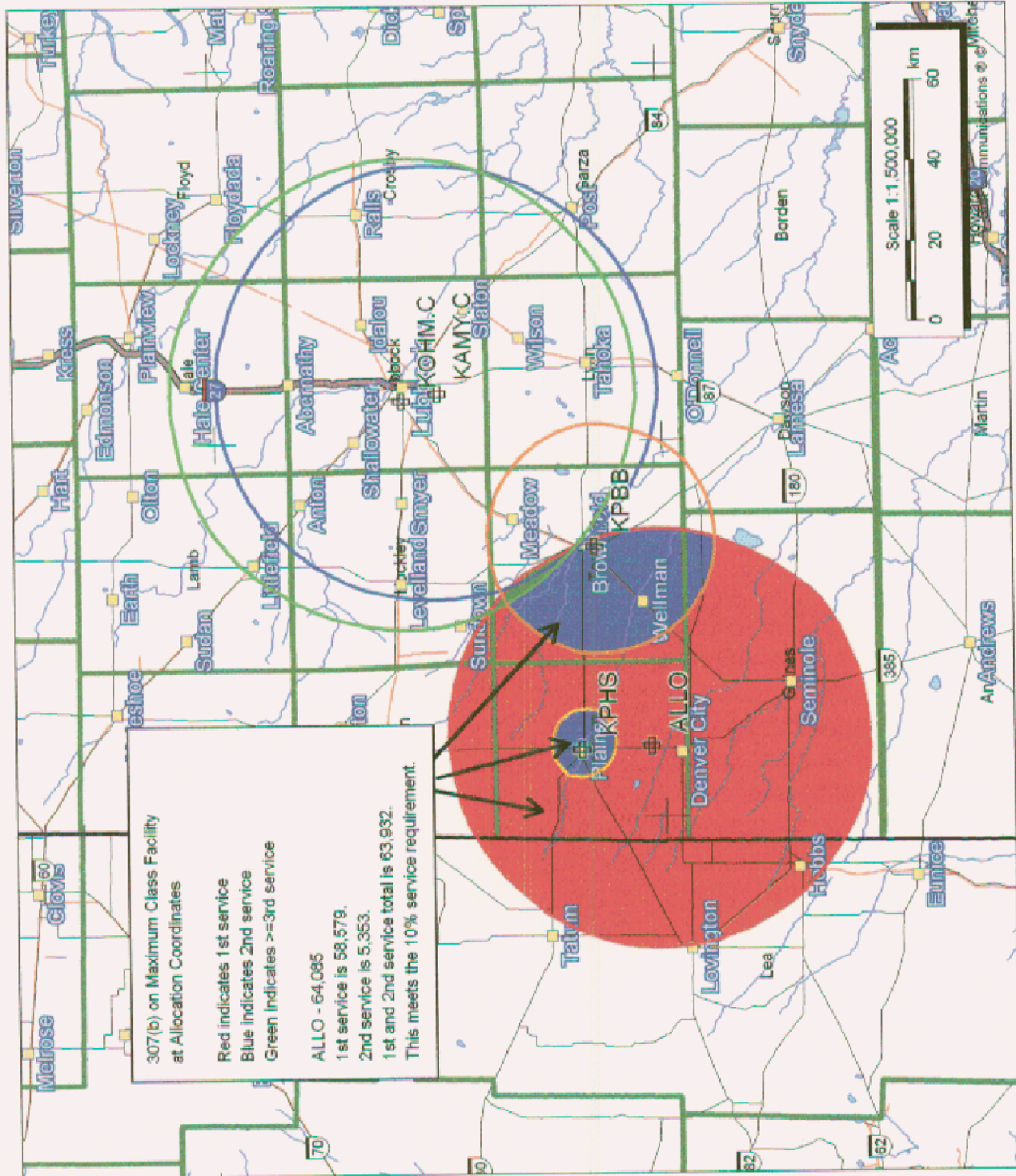
American Family Association, Inc.



Patrick J. Vaughn, General Counsel

107 Parkgate Drive  
P.O. Drawer 2440  
Tupelo, MS 38803  
(662) 844-5036 ext. 249  
(662) 842-7798 FAX

November 20, 2003



**ALLO - Denver City, TX**  
RM#347  
Latitude: 33-01-53 N  
Longitude: 102-48-47 W  
ERP: 50.00 kW  
EIRP: 82.00 kW  
Channel: 248  
Frequency: 97.5 MHz  
AMSL Height: 1247.05 m  
Elevation: 1103.0 m  
Horiz. Pattern: Omni  
Vert. Pattern: No  
Prop Model: None



**EXHIBIT**  
One

CHANNEL PRECLUSION STUDY  
Denver City, TX North

REFERENCE 33 25 34 N 102 49 43 W	Class= C2, Pwr= 50 kW, HAAT= 150 M, COR= 1294 M Average Protected F(50-50)= 52.2 km Ave. F(50-10) 40 dBu= 137.7 54 dBu= 78.1 80 dBu= 19.9 100 dBu= 6.0								DISPLAY DATES DATA 10-24-03 SEARCH 10-30-03
--	--	--	--	--	--	--	--	--	---

CH CITY	CALL	TYPE STATE	AZI. <--	DIST FILE #	LAT. LNG.	Pwr(kW) HAAT(M)	COR(M) INT(km)	PRO(km)	*IN* LICENSEE	*OUT* (Overlap in km)
<b>--- Channel 201 88.1 MHz. ---</b>										
201C2 KXTFM Lubbock	LIC TX	CN 258.5	78.5 258.5	88.89 BLED19920701KF	33 34 55 101 53 25	35.000 127	1124 140.4	45.8	-92.18< Texas Tech University	-97.30<
201A AP201 Clovis	APP NM	CX 162.4	342.4 162.4	113.59 BNPED20000119ABT	34 24 05 103 12 12	0.500 78	1347 135.4	13.5	16.57	-35.36<
201C1 KPRI.C Stanton	CP TX	DCN 326.0	146.0 326.0	177.49 BPED19990311ML	32 05 48 101 46 26	48.461 77	917 139.6	40.0	-2.02<	-2.08<
202C ALLO Big Spring	VAC TX	136.9 316.9	136.9 316.9	187.73	32 11 06 101 27 56	100.000 604	1386 80.5	92.0	-3.26<	15.27
<b>--- Channel 202 88.3 MHz. ---</b>										
202C ALLO Big Spring	VAC TX	136.9 316.9	136.9 316.9	187.73	32 11 06 101 27 56	100.000 604	1386 140.0	92.0	-64.53<	-44.20<
203A KPBB Brownfield	LIC TX	CN 300.5	120.5 300.5	59.23 BLED19981013KB	33 09 18 102 16 51	4.500 94	1118 80.5	25.7	-34.43<	-47.03<
201C2 KXTFM Lubbock	LIC TX	CN 258.5	78.5 258.5	88.89 BLED19920701KF	33 34 55 101 53 25	35.000 127	1124 81.0	45.8	-35.15<	-37.84<
Texas Tech University										
<b>--- Channel 203 88.5 MHz. ---</b>										
203A KPBB Brownfield	LIC TX	CN 300.5	120.5 300.5	59.23 BLED19981013KB	33 09 18 102 16 51	4.500 94	1118 140.0	25.7	-76.10<	-106.50<
203A KPMB.C Plainview	CP TX	CN 229.1	49.1 229.1	135.66 BMPED19990525IC	34 13 14 101 42 52	3.000 75	1116 139.0	21.0	11.49	-24.37<
203A KPMB Plainview	LIC TX	C 229.1	49.1 229.1	135.66 BLED19991229AAV	34 13 14 101 42 52	3.000 75	1116 139.0	21.0	11.49	-24.37<
202C ALLO Big Spring	VAC TX	136.9 316.9	136.9 316.9	187.73	32 11 06 101 27 56	100.000 604	1386 80.5	92.0	-3.26<	15.27
<b>--- Channel 204 88.7 MHz. ---</b>										
203A KPBB Brownfield	LIC TX	CN 300.5	120.5 300.5	59.23 BLED19981013KB	33 09 18 102 16 51	4.500 94	1118 80.5	25.7	-34.43<	-47.03<
204C1 KLWW West Odessa	LIC TX	C 348.5	168.5 348.5	178.55 BLED20010330ABD	31 50 53 102 27 04	100.000 125	1035 138.8	54.9	-25.24<	-15.17<
204C2 990602 Hereford	APP TX	CN 194.4	14.4 194.4	158.99 BPED19990602MU	34 48 48 102 23 42	28.000 63	1241 137.6	32.7	-2.80<	-11.36<
205A ALLO Seminole	VAC TX	167.9 347.9	167.9 347.9	80.36 RM8846	32 43 03 102 38 55	6.000 81	1108 79.3	25.6	-12.24<	-24.53<
258C1 KQBR Lubbock	LIC TX	CN 263.3	83.3 263.3	90.90 BLH19860127KF	33 31 05 101 51 25	100.000 223	1224 62.7	65.9	17.0R	73.9M
Capstar Tx Limited Partner										
<b>--- Channel 205 88.9 MHz. ---</b>										
205A ALLO Seminole	VAC TX	167.9 347.9	167.9 347.9	80.36 RM8846	32 43 03 102 38 55	6.000 81	1108 138.8	25.6	-56.13<	-84.05<
206C1 KOHM Lubbock	LIC TX	CN 258.5	78.5 258.5	88.89 BLED19920701KB	33 34 55 101 53 25	50.000 158	1155 81.0	53.2	-44.98<	-45.27<
206C1 KOHM.C Lubbock	CP TX	CX 258.5	78.5 258.5	88.89 BPED20020315AAN	33 34 55 101 53 25	70.000 158	1155 81.0	56.2	-49.72<	-48.28<

**EXHIBIT**

*two*

CH CITY	CALL	TYPE STATE	AZI. <--	DIST FILE #	LAT. LNG.	Pwr (kW) HAAT (M)	COR (M) INT (km)	PRO (km) LICENSEE	Page # 2	
									*IN*	*OUT* (Overlap in km)
258C1 KQBR Lubbock	LIC TX	CN 263.3	83.3 263.3	90.90 BLH19860127KF	33 31 05 101 51 25	100.000 223	1224 62.7	65.9 Capstar Tx Limited Partner	27.0R	63.9M
--- Channel 206 89.1 MHz. ---										
206C1 KOHM Lubbock	LIC TX	CN 258.5	78.5 258.5	88.89 BLED19920701KB	33 34 55 101 53 25	50.000 158	1155 140.4	53.2 Texas Tech University	-104.50<	-104.73<
206C1 KOHM.C Lubbock	CP TX	CX 258.5	78.5 258.5	88.89 BPED20020315AAN	33 34 55 101 53 25	70.000 158	1155 140.4	56.2 Texas Tech University	-112.32<	-107.75<
206C1 AP206 Roswell	APP NM	VX 93.0	273.0 93.0	155.23 BNPED19991210AAF	33 29 12 104 29 48	100.000 38	1127 135.2	34.3 Broadcasting For The Chall	-27.69<	-14.24<
205A ALLO Seminole	VAC TX	167.9 347.9	80.36 RM8846		32 43 03 102 38 55	6.000 81	1108 79.3	25.6	-12.24<	-24.53<
--- Channel 207 89.3 MHz. ---										
206C1 KOHM Lubbock	LIC TX	CN 258.5	78.5 258.5	88.89 BLED19920701KB	33 34 55 101 53 25	50.000 158	1155 81.0	53.2 Texas Tech University	-44.98<	-45.27<
206C1 KOHM.C Lubbock	CP TX	CX 258.5	78.5 258.5	88.89 BPED20020315AAN	33 34 55 101 53 25	70.000 158	1155 81.0	56.2 Texas Tech University	-49.72<	-48.28<
208C1 KENWFM Portales	LIC NM	CN 150.0	330.0 150.0	96.04 BLED19790810AA	34 10 27 103 21 03	100.000 65	1295 75.1	43.2 Eastern New Mexico Univers	-26.51<	-22.31<
--- Channel 208 89.5 MHz. ---										
208C1 KENWFM Portales	LIC NM	CN 150.0	330.0 150.0	96.04 BLED19790810AA	34 10 27 103 21 03	100.000 65	1295 135.1	43.2 Eastern New Mexico Univers	-93.63<	-82.27<
262C1 KMMX Tahoka	LIC TX	CN 268.6	88.6 268.6	88.44 BLH19981223KA	33 26 31 101 52 40	100.000 244	1248 62.7	67.7 Nm Licensing, Llc	15.0R	73.4M
--- Channel 209 89.7 MHz. ---										
208C1 KENWFM Portales	LIC NM	CN 150.0	330.0 150.0	96.04 BLED19790810AA	34 10 27 103 21 03	100.000 65	1295 75.1	43.2 Eastern New Mexico Univers	-26.51<	-22.31<
209A ALLO Andrews	VAC TX	167.8 347.8	125.73 RM9325		32 19 04 102 32 45	6.000 93	1062 138.8	27.3	-12.91<	-40.38<
212A KPHS Plains	LIC TX	HN 358.7	178.7 358.7	26.44 BLED19810811AP	33 11 16 102 49 20	0.220 33	1158 6.1	7.2 Plains Independent School	-27.72*<	13.16
262C1 KMMX Tahoka	LIC TX	CN 268.6	88.6 268.6	88.44 BLH19981223KA	33 26 31 101 52 40	100.000 244	1248 62.7	67.7 Nm Licensing, Llc	20.0R	68.4M
--- Channel 210 89.9 MHz. ---										
211C1 KAMY.C Lubbock	CP TX	CX 264.3	84.3 264.3	89.31 BPED20021220AAP	33 30 08 101 52 20	63.000 124	1128 81.0	50.6 Family Life Broadcasting,	-42.68<	-42.32<
210A ALLO Lamesa	VAC TX	133.0 313.0	133.0 313.0	111.90 RM9436	32 44 12 101 57 13	6.000 82	1006 140.0	25.8	-25.91<	-53.92<
211C2 KAMY Lubbock	LIC TX	CN 264.3	84.3 264.3	89.31 BLED19950609KA	33 30 08 101 52 20	40.000 124	1128 81.0	46.5 Family Life Broadcasting,	-36.13<	-38.22<
212A KPHS Plains	LIC TX	HN 358.7	178.7 358.7	26.44 BLED19810811AP	33 11 16 102 49 20	0.220 33	1158 6.1	7.2 Plains Independent School	-27.72*<	13.16
--- Channel 211 90.1 MHz. ---										
211C1 KAMY.C Lubbock	CP TX	CX 264.3	84.3 264.3	89.31 BPED20021220AAP	33 30 08 101 52 20	63.000 124	1128 140.5	50.6 Family Life Broadcasting,	-104.58<	-101.78<
211C2 KAMY Lubbock	LIC TX	CN 264.3	84.3 264.3	89.31 BLED19950609KA	33 30 08 101 52 20	40.000 124	1128 140.5	46.5 Family Life Broadcasting,	-94.47<	-97.69<

CH CITY	CALL	TYPE STATE	AZI. <--	DIST FILE #	LAT. LNG.	Pwr (kW) HAAT (M)	COR (M) INT (km)	PRO(km) LICENSEE	Page # 3 *IN* (Overlap in km) *OUT*
212A Plains	KPHS	LIC TX	HN 358.7	26.44 BLED19810811AP	33 11 16 102 49 20	0.220 33	1158 79.2	7.2 -36.95*< -59.89< Plains Independent School	
212C2 Clovis	CP212	CP NM	CX 156.5	98.93 BNPED20000118AAD	34 14 34 103 15 30	30.000 72	1277 75.2	35.1 -7.08< -11.37< Broadcasting For The Chall	
--- Channel 212 90.3 MHz. ---									
212A Plains	KPHS	LIC TX	HN 358.7	26.44 BLED19810811AP	33 11 16 102 49 20	0.220 33	1158 138.7	7.2 -50.73*< -119.43< Plains Independent School	
212C2 Clovis	CP212	CP NM	CX 156.5	98.93 BNPED20000118AAD	34 14 34 103 15 30	30.000 72	1277 135.2	35.1 -63.52< -71.32< Broadcasting For The Chall	
211C1 Lubbock	KAMY.C	CP TX	CX 264.3	89.31 BPED20021220AAP	33 30 08 101 52 20	63.000 124	1128 81.0	50.6 -42.68< -42.32< Family Life Broadcasting,	
211C2 Lubbock	KAMY	LIC TX	CN 264.3	89.31 BLED19950609KA	33 30 08 101 52 20	40.000 124	1128 81.0	46.5 -36.13< -38.22< Family Life Broadcasting,	
213C1 Plainview	KBAH.A	APP TX	CX 235.3	126.05 BMPED20030110AAR	34 03 58 101 42 16	75.000 120	1147 79.7	51.7 -6.84< -5.30< American Family Associatio	
213C ALLO Roswell	ALLO	VAC NM	269.3 89.3	157.73 RM	33 23 47 104 31 26	100.000 629	1708 75.4	92.9 -30.07< -10.62<	
266C1 Lubbock	KONE	LIC TX	CN 268.6	88.44 BLH19981218KB	33 26 31 101 52 40	100.000 244	1248 62.7	67.7 27.0R Nm Licensing, Llc	61.4M

--- Channel 213 90.5 MHz. ---									
213C1 Plainview	KBAH.A	APP TX	CX 235.3	126.05 BMPED20030110AAR	34 03 58 101 42 16	75.000 120	1147 139.2	51.7 -70.20< -64.80< American Family Associatio	
213C1 Plainview	KBAH.C	CP TX	CN 226.6	131.46 BPED19991119ARN	34 14 05 101 47 25	100.000 79	1135 139.0	46.5 -64.66< -54.04< American Family Associatio	
213C ALLO Roswell	ALLO	VAC NM	269.3 89.3	157.73 RM	33 23 47 104 31 26	100.000 629	1708 135.3	92.9 -91.77< -70.54<	
212A Plains	KPHS	LIC TX	HN 358.7	26.44 BLED19810811AP	33 11 16 102 49 20	0.220 33	1158 79.2	7.2 -36.95*< -59.89< Plains Independent School	
214A Brownfield	980820	APP TX	CN 298.5	57.23 BPED19980820MA	33 10 46 102 17 20	0.250 24	1056 80.5	7.1 -7.20< -30.39< Salt & Light Communication	
214A Brownfield	990310	APP TX	CN 301.9	57.90 BPED19990310MN	33 09 01 102 18 03	3.000 49	1075 80.5	17.0 -21.38< -39.55< Broadcasting For The Chall	
213A Plainview	KBAH.A	APP TX	CX 226.5	131.28 BMPED20030110AAR	34 14 05 101 47 35	0.500 41	1097 139.0	9.9 44.28 -17.56< American Family Associatio	
213A Plainview	KBAH	LIC TX	C 226.5	131.28 BLED19990706KA	34 14 05 101 47 35	0.500 25	1081 139.0	8.5 49.39 -16.17< American Family Associatio	
212C2 Clovis	CP212	CP NM	CX 156.5	98.93 BNPED20000118AAD	34 14 34 103 15 30	30.000 72	1277 75.2	35.1 -7.08< -11.37< Broadcasting For The Chall	
213C2 Odessa	KFLBFM	LIC TX	DCX 344.6	164.6 159.79 BLED20030807AGR	32 02 11 102 22 42	28.000 64	985 138.9	32.8 -3.21< -11.85< Family Life Broadcasting,	
216A Morton	AP216	APP TX	CX 188.4	8.4 33.86 BNPED20000127AAL	33 43 41 102 46 29	0.250 44	1198 5.9	8.7 -18.75*< 19.34 American Family Associatio	
266C1 Lubbock	KONE	LIC TX	CN 268.6	88.44 BLH19981218KB	33 26 31 101 52 40	100.000 244	1248 62.7	67.7 14.0R Nm Licensing, Llc	74.4M

--- Channel 214 90.7 MHz. ---									
214A Brownfield	980820	APP TX	CN 298.5	118.5 57.23 BPED19980820MA	33 10 46 102 17 20	0.250 24	1056 140.0	7.1 -20.81< -89.87< Salt & Light Communication	
214A Brownfield	990310	APP TX	CN 301.9	121.9 57.90 BPED19990310MN	33 09 01 102 18 03	3.000 49	1075 140.0	17.0 -59.59< -99.03< Broadcasting For The Chall	

CH CITY	CALL	TYPE STATE	AZI. <--	DIST FILE #	LAT. LNG.	Pwr (kW) HAAT (M)	COR (M) INT (km)	PRO(km) LICENSEE	*IN* (Overlap in km)	*OUT*
215C3 990318 Hobbs	APP VN NM	200.9 20.9	81.48 BPED19990318MK	32 44 23 103 08 23	8.000 12	1128 78.3	17.1 78.3	Broadcasting For The Chall	3.82	-13.89<
213C1 KBAH.A Plainview	APP CX TX	55.3 235.3	126.05 BMPED20030110AAR	34 03 58 101 42 16	75.000 120	1147 79.7	51.7 79.7	American Family Associatio	-6.84<	-5.30<
213C ALLO Roswell	VAC NM	269.3 89.3	157.73 RM	33 23 47 104 31 26	100.000 629	1708 75.4	92.9 75.4		-30.07<	-10.62<
212A KPHS Plains	LIC TX	178.7 358.7	26.44 BLED19810811AP	33 11 16 102 49 20	0.220 33	1158 6.1	7.2 6.1	Plains Independent School	-27.72*<	13.16
214C3 KKCJ.C Cannon Afb	CP NM	333.7 153.7	149.96 BNPED20000118AAJ	34 38 04 103 33 25	10.000 118	1512 135.1	34.4 135.1	Csn International	2.55	-19.55<
215C3 KQRI Lubbock	LIC CX TX	81.9 261.9	94.51 BLED20021126ACY	33 32 30 101 49 16	13.500 46	1041 81.0	23.9 81.0	Educational Media Foundati	2.79	-10.40<
216A AP216 Morton	APP CX TX	8.4 188.4	33.86 BNPED20000127AAL	33 43 41 102 46 29	0.250 44	1198 5.9	8.7 5.9	American Family Associatio	-18.75*<	19.34
215C ALLO Carlsbad	VAC NM	229.8 49.8	172.18 RM9559	32 25 09 104 13 47	100.000 613	1585 76.7	92.3 76.7		-15.96<	3.16
268C1 KRMQFM Clovis	LIC NM	337.7 157.7	99.20 BLH20030314APX	34 15 08 103 14 21	100.000 175	1384 57.1	61.4 57.1	Mount Rushmore Broadcastin	20.0R	79.2M

--- Channel 215 90.9 MHz. ---

215C3 990318 Hobbs	APP VN NM	200.9 20.9	81.48 BPED19990318MK	32 44 23 103 08 23	8.000 12	1128 137.9	17.1 137.9	Broadcasting For The Chall	-46.11<	-73.48<
215C3 KQRI Lubbock	LIC CX TX	81.9 261.9	94.51 BLED20021126ACY	33 32 30 101 49 16	13.500 46	1041 140.5	23.9 140.5	Educational Media Foundati	-50.65<	-69.86<
215C ALLO Carlsbad	VAC NM	229.8 49.8	172.18 RM9559	32 25 09 104 13 47	100.000 613	1585 136.5	92.3 136.5		-77.39<	-56.58<
216A AP216 Morton	APP CX TX	8.4 188.4	33.86 BNPED20000127AAL	33 43 41 102 46 29	0.250 44	1198 77.3	8.7 77.3	American Family Associatio	-29.83*<	-52.13<
214A 980820 Brownfield	APP CN TX	118.5 298.5	57.23 BPED19980820MA	33 10 46 102 17 20	0.250 24	1056 80.5	7.1 80.5	Salt & Light Communication	-7.20<	-30.39<
214A 990310 Brownfield	APP CN TX	121.9 301.9	57.90 BPED19990310MN	33 09 01 102 18 03	3.000 49	1075 80.5	17.0 80.5	Broadcasting For The Chall	-21.38<	-39.55<
212A KPHS Plains	LIC HN TX	178.7 358.7	26.44 BLED19810811AP	33 11 16 102 49 20	0.220 33	1158 6.1	7.2 6.1	Plains Independent School	-27.72*<	13.16
269C3 KLEAFM Lovington	LIC C NM	220.5 40.5	70.62 BLH19961018KE	32 56 30 103 19 12	25.000 98	1270 58.9	38.7 58.9	Lea County Broadcastin	20.0R	50.6M
268C1 KRMQFM Clovis	LIC CX NM	337.7 157.7	99.20 BLH20030314APX	34 15 08 103 14 21	100.000 175	1384 57.1	61.4 57.1	Mount Rushmore Broadcastin	20.0R	79.2M

--- Channel 216 91.1 MHz. ---

216A AP216 Morton	APP CX TX	8.4 188.4	33.86 BNPED20000127AAL	33 43 41 102 46 29	0.250 44	1198 137.0	8.7 137.0	American Family Associatio	-46.39*<	-111.81<
217C1 990317 Lovington	APP CX NM	246.2 66.2	101.12 BPED19990317MB	33 03 20 103 49 12	6.000 458	1779 76.3	54.6 76.3	Your Christian Companion,	-31.49<	-29.81<
216A KAQF Clovis	LIC C NM	342.4 162.4	113.59 BLED19981112KG	34 24 05 103 12 12	1.350 78	1347 135.4	17.6 135.4	American Family Associatio	4.10	-39.44<
215C3 990318 Hobbs	APP VN NM	200.9 20.9	81.48 BPED19990318MK	32 44 23 103 08 23	8.000 12	1128 78.3	17.1 78.3	Broadcasting For The Chall	3.82	-13.89<
215C3 KQRI Lubbock	LIC CX TX	81.9 261.9	94.51 BLED20021126ACY	33 32 30 101 49 16	13.500 46	1041 81.0	23.9 81.0	Educational Media Foundati	2.79	-10.40<
215C ALLO Carlsbad	VAC NM	229.8 49.8	172.18 RM9559	32 25 09 104 13 47	100.000 613	1585 76.7	92.3 76.7		-15.96<	3.16

CH CITY	CALL	TYPE STATE	AZI. <--	DIST FILE #	LAT. LNG.	Pwr (kW) HAAT (M)	COR (M) INT (km)	PRO (km) LICENSEE	Page # 5 *IN* (Overlap in km) *OUT*
269C3	KLEAFM Lovington	LIC NM	C 40.5	220.5 70.62 BLH19961018KE	32 56 30 103 19 12	25.000 98	1270 58.9	38.7 Lea County Broadcasting Co	43.6M
--- Channel 217 91.3 MHz. ---									
217C1	990317 Lovington	APP NM	CX 66.2	246.2 101.12 BPED19990317MB	33 03 20 103 49 12	6.000 458	1779 136.1	54.6 Your Christian Companion,	-81.35< -89.60<
216A	AP216 Morton	APP TX	CX 188.4	8.4 33.86 BNPED20000127AAL	33 43 41 102 46 29	0.250 44	1198 77.3	8.7 American Family Associatio	-29.83*< -52.13<
217A	KBKN.C Lamesa	CP TX	CN 312.0	132.0 110.26 BPED19961219MM	32 45 34 101 57 09	0.250 27	954 140.0	7.1 American Family Associatio	32.23 -36.83<
220C1	961206 Morton	APP TX	CN 256.1	76.1 58.32 BPED19961206ME	33 33 01 102 13 08	100.000 132	1183 6.3	56.0 Morton Cochran Conunt Ed F	-2.91< -4.04<
220C2	970501 Levelland	APP TX	CN 249.8	69.8 53.56 BPED19970501MZ	33 35 29 102 17 13	20.000 100	1168 6.3	37.3 American Family Associatio	-4.58*< 9.92
--- Channel 218 91.5 MHz. ---									
217C1	990317 Lovington	APP NM	CX 66.2	246.2 101.12 BPED19990317MB	33 03 20 103 49 12	6.000 458	1779 76.3	54.6 Your Christian Companion,	-31.49< -29.81<
218A	KWLD Plainview	LIC TX	CN 230.0	50.0 132.51 BLED1506	34 11 14 101 43 32	0.370 20	1063 139.0	7.8 Wayland Baptist College	52.79 -14.35<
219A	990301 Hobbs	APP NM	CN 17.2	197.2 82.80 BPED19990301MC	32 42 47 103 05 29	0.250 41	1147 78.5	8.3 Abundant Life Broadcastin	18.54 -3.97<
219A	990421 Hobbs	APP NM	CN 17.2	197.2 82.80 BPED19990421MA	32 42 47 103 05 29	0.250 41	1147 78.5	8.3 El Hispano, Inc.	18.54 -3.97<
216A	AP216 Morton	APP TX	CX 188.4	8.4 33.86 BNPED20000127AAL	33 43 41 102 46 29	0.250 44	1198 5.9	8.7 American Family Associatio	-18.75*< 19.34
220C1	961206 Morton	APP TX	CN 256.1	76.1 58.32 BPED19961206ME	33 33 01 102 13 08	100.000 132	1183 6.3	56.0 Morton Cochran Conunt Ed F	-2.91< -4.04<
220C2	970501 Levelland	APP TX	CN 249.8	69.8 53.56 BPED19970501MZ	33 35 29 102 17 13	20.000 100	1168 6.3	37.3 American Family Associatio	-4.58*< 9.92
--- Channel 219 91.7 MHz. ---									
220C1	961206 Morton	APP TX	CN 256.1	76.1 58.32 BPED19961206ME	33 33 01 102 13 08	100.000 132	1183 80.9	56.0 Morton Cochran Conunt Ed F	-81.75< -78.59<
219A	990301 Hobbs	APP NM	CN 17.2	197.2 82.80 BPED19990301MC	32 42 47 103 05 29	0.250 41	1147 138.1	8.3 Abundant Life Broadcastin	2.65 -63.55<
219A	990421 Hobbs	APP NM	CN 17.2	197.2 82.80 BPED19990421MA	32 42 47 103 05 29	0.250 41	1147 138.1	8.3 El Hispano, Inc.	2.65 -63.55<
220C2	970501 Levelland	APP TX	CN 249.8	69.8 53.56 BPED19970501MZ	33 35 29 102 17 13	20.000 100	1168 80.6	37.3 American Family Associatio	-58.27*< -64.36<
219C1	980824 Roswell	APP NM	VX 93.0	273.0 155.23 BPED19980824ME	33 29 12 104 29 48	55.000 68	1157 135.2	39.1 Broadcasting For The Chall	-21.29< -19.04<
220A	ALLO Lovington	VAC NM		222.4 71.72 RM	32 56 54 103 20 49	6.000 111	1292 77.1	29.7 -25.40<	-35.10<
216A	AP216 Morton	APP TX	CX 188.4	8.4 33.86 BNPED20000127AAL	33 43 41 102 46 29	0.250 44	1198 5.9	8.7 American Family Associatio	-18.75*< 19.34
219A	ALLO Artesia	VAC NM		246.6 160.57 RM9488	32 50 33 104 24 12	6.000 116	1150 136.1	30.3 -20.76	-5.80<
273C1	KZIIFM« Lubbock	LIC TX	CN 263.3	83.3 90.90 BLH19860107KD	33 31 05 101 51 25	100.000 223	1224 62.7	65.9 Capstar Tx Limited Partner	27.0R 63.9M

CH CITY	CALL	TYPE STATE	AZI. <--	DIST FILE #	LAT. LNG.	Pwr (kW) HAAT (M)	COR(M) INT(km)	PRO(km)	LICENSEE	
--- Channel 220 91.9 MHz. ---										
220C1 Morton	961206	APP TX	76.1 256.1	58.32 BPED19961206ME	33 33 01 102 13 08	100.000 132	1183 140.3	56.0 -148.11<	-138.05<	
220C2 Levelland	970501	APP TX	69.8 249.8	53.56 BPED19970501MZ	33 35 29 102 17 13	20.000 100	1168 140.0	37.3 -109.29*<	-123.83<	
220A Lovington	ALLO	VAC NM	222.4 42.4	71.72 RM	32 56 54 103 20 49	6.000 111	1292 136.8	29.7 -68.08<	-94.81<	
219A Hobbs	990421	APP NM	197.2 17.2	82.80 BPED19990421MA	32 42 47 103 05 29	0.250 41	1147 78.5	8.3 18.54	-3.97<	
219A Hobbs	990301	APP NM	197.2 17.2	82.80 BPED19990301MC	32 42 47 103 05 29	0.250 41	1147 78.5	8.3 18.54	-3.97<	
273C1 Lubbock	KZIIFM	LIC TX	83.3 263.3	90.90 BLH19860107KD	33 31 05 101 51 25	100.000 223	1224 62.7	65.9 17.0R	73.9M Capstar Tx Limited Partner	
---- Channel-six TV station of concern ----										
06-2C Carlsbad	KOCT	LI NM	241.7 61.7	146.55 BLCT2553	32 47 39 104 12 27	100.000 322	1437 396.4	105.3 To Grd B=	41.29 Koat Hearst-argyle Televis	

**CHANNEL PRECLUSION STUDY**  
Denver City, TX East

REFERENCE 32 57 48 N 102 49 43 W	Class= C2, Pwr= 50 kW, HAAT= 150 M, COR= 1238 M Average Protected F(50-50)= 52.2 km Ave. F(50-10) 40 dBu= 137.7 54 dBu= 78.1 80 dBu= 19.9 100 dBu= 6.0										DISPLAY DATES DATA 10-24-03 SEARCH 10-30-03
CH CITY	CALL	TYPE STATE	AZI. <--	DIST FILE #	LAT. LNG.	Pwr(kW) HAAT(M)	COR(M) INT(km)	PRO(km)	*IN*	*OUT*	LICENSEE (Overlap in km)
<b>--- Channel 201 88.1 MHz. ---</b>											
201C1 KFRI.C Stanton		CP TX	134.0 314.0	138.04 BPED19990311ML	32 05 48 101 46 26	83.261 81	917 141.1	45.5	-56.07<	-48.55<	Educational Media Foundati
201C2 KTXTFM Lubbock		LIC TX	51.5 231.5	111.13 BLED19920701KF	33 34 55 101 53 25	35.000 123	1124 137.9	45.3	-67.18<	-72.08<	Texas Tech University
202C ALLO Big Spring		VAC TX	123.8 303.8	154.38	32 11 06 101 27 56	100.000 609	1386 81.5	92.1	-37.62<	-19.24<	
203A KPBB Brownfield		LIC TX	67.2 247.2	55.40 BLED19981013KB	33 09 18 102 16 51	4.500 102	1118 6.1	26.8	-0.20<	22.50	Paulino Bernal Evangelism
254C1 KMTH Maljamar		LIC NM	266.8 86.8	88.69 BLED19850225LB	32 54 55 103 46 31	100.000 201	1489 57.3	63.9	15.0R	73.7M	Bd. Of Regents Eastern N.m
<b>--- Channel 202 88.3 MHz. ---</b>											
202C ALLO Big Spring		VAC TX	123.8 303.8	154.38	32 11 06 101 27 56	100.000 609	1386 140.9	92.1	-98.97<	-78.70<	
203A KPBB Brownfield		LIC TX	67.2 247.2	55.40 BLED19981013KB	33 09 18 102 16 51	4.500 102	1118 79.1	26.8	-38.76<	-50.47<	Paulino Bernal Evangelism
205A ALLO Seminole		VAC TX	148.4 328.4	32.05 RM8846	32 43 03 102 38 55	6.000 71	1108 6.4	24.1	-25.44*<	1.51	
201C2 KTXTFM Lubbock		LIC TX	51.5 231.5	111.13 BLED19920701KF	33 34 55 101 53 25	35.000 123	1124 78.4	45.3	-10.09<	-12.49<	Texas Tech University
<b>--- Channel 203 88.5 MHz. ---</b>											
203A KPBB Brownfield		LIC TX	67.2 247.2	55.40 BLED19981013KB	33 09 18 102 16 51	4.500 102	1118 138.6	26.8	-80.19<	-110.01<	Paulino Bernal Evangelism
202C ALLO Big Spring		VAC TX	123.8 303.8	154.38	32 11 06 101 27 56	100.000 609	1386 81.5	92.1	-37.62<	-19.24<	
204C1 KLWV West Odessa		LIC TX	164.0 344.0	128.67 BLED20010330ABD	31 50 53 102 27 04	100.000 123	1035 81.7	54.7	-10.65<	-7.77<	Educational Media Foundati
205A ALLO Seminole		VAC TX	148.4 328.4	32.05 RM8846	32 43 03 102 38 55	6.000 71	1108 6.4	24.1	-25.44*<	1.51	
<b>--- Channel 204 88.7 MHz. ---</b>											
204C1 KLWV West Odessa		LIC TX	164.0 344.0	128.67 BLED20010330ABD	31 50 53 102 27 04	100.000 123	1035 141.2	54.7	-76.87<	-67.23<	Educational Media Foundati
205A ALLO Seminole		VAC TX	148.4 328.4	32.05 RM8846	32 43 03 102 38 55	6.000 71	1108 81.6	24.1	-59.84*<	-73.66<	
203A KPBB Brownfield		LIC TX	67.2 247.2	55.40 BLED19981013KB	33 09 18 102 16 51	4.500 102	1118 79.1	26.8	-38.76<	-50.47<	Paulino Bernal Evangelism
<b>--- Channel 205 88.9 MHz. ---</b>											
205A ALLO Seminole		VAC TX	148.4 328.4	32.05 RM8846	32 43 03 102 38 55	6.000 71	1108 141.0	24.1	-104.38*<	-133.11<	
206C1 KOHM Lubbock		LIC TX	51.5 231.5	111.13 BLED19920701KB	33 34 55 101 53 25	50.000 154	1155 78.4	52.7	-20.00<	-19.96<	Texas Tech University
206C1 KOHM.C Lubbock		CP CX TX	51.5 231.5	111.13 BPED20020315AAN	33 34 55 101 53 25	70.000 154	1155 78.4	55.8	-24.76<	-22.97<	Texas Tech University

CH CITY	CALL	TYPE	STATE	AZI. <--	DIST FILE #	LAT. LNG.	Pwr(kW) HAAT(M)	COR(M) INT(km)	PRO(km)	*IN*	*OUT*
										LICENSEE	(Overlap in km)
204C1	KLVW West Odessa	LIC TX	C	164.0 344.0	128.67 BLED20010330ABD	31 50 53 102 27 04	100.000 123	1035 81.7	54.7	-10.65<	-7.77< Educational Media Foundati
203A	KPBB Brownfield	LIC TX	CN	67.2 247.2	55.40 BLED19981013KB	33 09 18 102 16 51	4.500 102	1118 6.1	26.8	-0.20<	22.50 Paulino Bernal Evangelism
--- Channel 206 89.1 MHz. ---											
206C1	KOHM.C Lubbock	CP TX	CX	51.5 231.5	111.13 BPED20020315AAN	33 34 55 101 53 25	70.000 154	1155 137.9	55.8	-87.32<	-82.56< Texas Tech University
206C1	KOHM Lubbock	LIC TX	CN	51.5 231.5	111.13 BLED19920701KB	33 34 55 101 53 25	50.000 154	1155 137.9	52.7	-79.56<	-79.54< Texas Tech University
205A	ALLO Seminole	VAC TX		148.4 328.4	32.05 RM8846	32 43 03 102 38 55	6.000 71	1108 81.6	24.1	-59.84*<	-73.66<
206C1	AP206 Roswell	APP NM	VX	291.0 111.0	165.97 BNPED19991210AAF	33 29 12 104 29 48	100.000 38	1127 134.2	34.3	-15.87<	-2.46< Broadcasting For The Chall
203A	KPBB Brownfield	LIC TX	CN	67.2 247.2	55.40 BLED19981013KB	33 09 18 102 16 51	4.500 102	1118 6.1	26.8	-0.20<	22.50 Paulino Bernal Evangelism
--- Channel 207 89.3 MHz. ---											
206C1	KOHM Lubbock	LIC TX	CN	51.5 231.5	111.13 BLED19920701KB	33 34 55 101 53 25	50.000 154	1155 78.4	52.7	-20.00<	-19.96< Texas Tech University
206C1	KOHM.C Lubbock	CP TX	CX	51.5 231.5	111.13 BPED20020315AAN	33 34 55 101 53 25	70.000 154	1155 78.4	55.8	-24.76<	-22.97< Texas Tech University
205A	ALLO Seminole	VAC TX		148.4 328.4	32.05 RM8846	32 43 03 102 38 55	6.000 71	1108 6.4	24.1	-25.44*<	1.51
207A	ALLO Big Spring	VAC TX		121.7 301.7	149.45	32 15 03 101 28 38	6.000 100	879 140.9	28.2	7.90	-19.65<
207A	980417 Big Spring	CP TX	CX	123.6 303.6	158.90 BPED19980417MG	32 09 51 101 25 27	3.000 85	885 140.9	22.4	30.80	-4.48< Paulino Bernal Evangelism
--- Channel 208 89.5 MHz. ---											
208C1	KENWFM Portales	LIC NM	CN	340.4 160.4	142.78 BLED19790810AA	34 10 27 103 21 03	100.000 57	1295 134.6	41.1	-44.78<	-32.98< Eastern New Mexico Univers
208C2	KBMM.A Odessa	APP TX	CX	162.7 342.7	149.41 BPED20011226AAV	31 40 35 102 21 32	25.000 148	1038 141.2	45.7	-27.57<	-37.52< American Family Associatio
209A	ALLO Andrews	VAC TX		159.7 339.7	76.35 RM9325	32 19 04 102 32 45	6.000 91	1062 81.9	27.0	-20.73<	-32.60<
205A	ALLO Seminole	VAC TX		148.4 328.4	32.05 RM8846	32 43 03 102 38 55	6.000 71	1108 6.4	24.1	-25.44*<	1.51
208A	KBMM Odessa	LIC TX	CX	162.7 342.7	149.41 BLED20020312AAP	31 40 35 102 21 32	2.350 148	1038 141.2	27.2	14.05	-18.99< American Family Associatio
208A	KBMM.A Odessa	APP TX	CX	162.7 342.7	149.41 BPED20011226AAV	31 40 35 102 21 32	7.500 148	1038 141.2	35.6	-3.33<	-27.46< American Family Associatio
--- Channel 209 89.7 MHz. ---											
209A	ALLO Andrews	VAC TX		159.7 339.7	76.35 RM9325	32 19 04 102 32 45	6.000 91	1062 141.4	27.0	-64.06<	-92.05<
212A	KPHS Plains	LIC TX	HN	1.4 181.4	24.90 BLED19810811AP	33 11 16 102 49 20	0.220 42	1158 5.6	8.1	-25.71*<	11.22 Plains Independent School
210A	ALLO Lamesa	VAC TX		106.9 286.9	85.68 RM9436	32 44 12 101 57 13	6.000 84	1006 81.2	26.1	-9.33<	-21.62<

CH CITY	CALL	TYPE STATE	AZI. <--	DIST FILE #	LAT. LNG.	Pwr (kW) HAAT (M)	COR (M) INT (km)	PRO(km)	*IN*	*OUT*
LICENSEE (Overlap in km)										
<b>--- Channel 210 89.9 MHz. ---</b>										
210A ALLO Lamesa	VAC TX	106.9 286.9	85.68 RM9436		32 44 12 101 57 13	6.000 84	1006 140.7	26.1	-53.02<	-81.08<
211C1 KAMY.C Lubbock	CP TX	55.8 235.8	107.33 BPED20021220AAP		33 30 08 101 52 20	63.000 126	1128 78.5	50.9 Family Life Broadcasting,	-22.85<	-22.05<
212A KPHS Plains	LIC TX	1.4 181.4	24.90 BLED19810811AP		33 11 16 102 49 20	0.220 42	1158 5.6	8.1 Plains Independent School	-25.71*<	11.22
209A ALLO Andrews	VAC TX	159.7 339.7	76.35 RM9325		32 19 04 102 32 45	6.000 91	1062 81.9	27.0	-20.73<	-32.60<
211C2 KAMY Lubbock	LIC TX	55.8 235.8	107.33 BLED19950609KA		33 30 08 101 52 20	40.000 126	1128 78.5	46.8 Family Life Broadcasting,	-16.31<	-17.96<
210A ALLO Monahans	VAC TX	182.2 2.2	152.06 RM9171		31 35 35 102 53 28	6.000 70	910 140.6	23.9	16.26	-12.45<
<b>--- Channel 211 90.1 MHz. ---</b>										
211C1 KAMY.C Lubbock	CP TX	55.8 235.8	107.33 BPED20021220AAP		33 30 08 101 52 20	63.000 126	1128 138.1	50.9 Family Life Broadcasting,	-84.70<	-81.63<
211C2 KAMY Lubbock	LIC TX	55.8 235.8	107.33 BLED19950609KA		33 30 08 101 52 20	40.000 126	1128 138.1	46.8 Family Life Broadcasting,	-74.60<	-77.53<
212A KPHS Plains	LIC TX	1.4 181.4	24.90 BLED19810811AP		33 11 16 102 49 20	0.220 42	1158 75.2	8.1 Plains Independent School	-36.17*<	-58.37<
211A ALLO Midland	VAC TX	146.6 326.6	128.33 RM		31 59 48 102 04 41	6.000 94	951 141.0	27.4	-12.37<	-40.16<
211A 970623 Midland	CP TX	143.7 323.7	130.69 BPED19970623MA		32 00 46 102 00 24	3.000 81	939 141.0	21.9 Paulino Bernal Evangelism	3.42	-32.23<
211A ALLO Carlsbad	VAC NM	245.6 65.6	144.59 RM		32 25 09 104 13 47	6.000 113	1085 135.9	29.9	5.43	-21.25<
210A ALLO Lamesa	VAC TX	106.9 286.9	85.68 RM9436		32 44 12 101 57 13	6.000 84	1006 81.2	26.1	-9.33<	-21.62<
214A 990310 Brownfield	APP TX	66.9 246.9	53.47 BPED19990310MN		33 09 01 102 18 03	3.000 56	1075 6.1	18.3 Broadcasting For The Chall	-1.43<	29.05
265C2 KEJL Eunice	LIC NM	209.5 29.5	62.97 BLH19981118KA		32 28 10 103 09 36	50.000 79	1150 60.7	40.7 Fivestar Enterprises L.c.	20.0R	43.0M
<b>--- Channel 212 90.3 MHz. ---</b>										
212A KPHS Plains	LIC TX	1.4 181.4	24.90 BLED19810811AP		33 11 16 102 49 20	0.220 42	1158 135.1	8.1 Plains Independent School	-51.68*<	-118.32<
211C1 KAMY.C Lubbock	CP TX	55.8 235.8	107.33 BPED20021220AAP		33 30 08 101 52 20	63.000 126	1128 78.5	50.9 Family Life Broadcasting,	-22.85<	-22.05<
212C2 CP212 Clovis	CP NM	344.5 164.5	147.40 BNPED20000118AAD		34 14 34 103 15 30	30.000 71	1277 134.6	34.9 Broadcasting For The Chall	-14.36<	-22.16<
213C ALLO Roswell	VAC NM	287.4 107.4	165.24 RM		33 23 47 104 31 26	100.000 644	1708 74.1	93.5	-22.10<	-2.34<
211C2 KAMY Lubbock	LIC TX	55.8 235.8	107.33 BLED19950609KA		33 30 08 101 52 20	40.000 126	1128 78.5	46.8 Family Life Broadcasting,	-16.31<	-17.96<
213C2 KFLBFM Odessa	LIC DCX TX	157.6 337.6	111.16 BLED20030807AGR		32 02 11 102 22 42	28.000 63	985 82.0	32.5 Family Life Broadcasting,	2.70	-3.32<
215C3 990318 Hobbs	APP NM	229.5 49.5	38.25 BPED19990318MK		32 44 23 103 08 23	8.000 23	1128 5.9	17.1 Broadcasting For The Chall	-15.02*<	15.31
214A 990310 Brownfield	APP TX	66.9 246.9	53.47 BPED19990310MN		33 09 01 102 18 03	3.000 56	1075 6.1	18.3 Broadcasting For The Chall	-1.43<	29.05
265C2 KEJL Eunice	LIC NM	209.5 29.5	62.97 BLH19981118KA		32 28 10 103 09 36	50.000 79	1150 60.7	40.7 Fivestar Enterprises L.c.	15.0R	48.0M

CH CITY	CALL	TYPE STATE	AZI. <--	DIST FILE #	LAT. LNG.	Pwr (kW) HAAT (M)	COR (M) INT (km)	PRO(km) LICENSEE	*IN*	*OUT* (Overlap in km)
<b>--- Channel 213 90.5 MHz. ---</b>										
213C ALLO Roswell	VAC NM	287.4 107.4	165.24 RM		33 23 47 104 31 26	100.000 644	1708 134.2	93.5	-84.02<	-62.47<
212A KPHS Plains	LIC TX	1.4 181.4	24.90 BLED19810811AP		33 11 16 102 49 20	0.220 42	1158 75.2	8.1 Plains	-36.17*<	-58.37<
213C2 KFLBFM Odessa	LIC TX	157.6 337.6	111.16 BLED20030807AGR		32 02 11 102 22 42	28.000 63	985 141.4	32.5 Family Life Broadcasting,	-53.73<	-62.78<
213C1 KBAH.A Plainview	APP TX	40.1 220.1	160.84 BMPED20030110AAR		34 03 58 101 42 16	75.000 127	1147 137.3	52.6 American Family Associatio	-34.58<	-29.06<
213C1 KBAH.C Plainview	CP TX	33.9 213.9	170.80 BPED19991119ARN		34 14 05 101 47 25	100.000 81	1135 137.2	47.0 American Family Associatio	-23.98<	-13.36<
214A 990310 Brownfield	APP TX	66.9 246.9	53.47 BPED19990310MN		33 09 01 102 18 03	3.000 56	1075 79.1	18.3 Broadcasting For The Chall	-26.43<	-43.93<
214A 980820 Brownfield	APP TX	64.3 244.3	55.81 BPED19980820MA		33 10 46 102 17 20	0.250 38	1056 78.9	7.9 Sait & Light Communication	-8.40<	-31.05<
215C3 990318 Hobbs	APP VN NM	229.5 49.5	38.25 BPED19990318MK		32 44 23 103 08 23	8.000 23	1128 5.9	17.1 Broadcasting For The Chall	-15.02*<	15.31
<b>--- Channel 214 90.7 MHz. ---</b>										
214A 990310 Brownfield	APP TX	66.9 246.9	53.47 BPED19990310MN		33 09 01 102 18 03	3.000 56	1075 138.6	18.3 Broadcasting For The Chall	-65.43<	-103.46<
214A 980820 Brownfield	APP TX	64.3 244.3	55.81 BPED19980820MA		33 10 46 102 17 20	0.250 38	1056 138.5	7.9 Salt & Light Communication	-23.62<	-90.60<
215C3 990318 Hobbs	APP VN NM	229.5 49.5	38.25 BPED19990318MK		32 44 23 103 08 23	8.000 23	1128 77.4	17.1 Broadcasting For The Chall	-38.61*<	-56.21<
215C ALLO Carlsbad	VAC NM	245.6 65.6	144.59 RM9559		32 25 09 104 13 47	100.000 613	1585 76.1	92.3	-42.99<	-23.80<
212A KPHS Plains	LIC HN TX	1.4 181.4	24.90 BLED19810811AP		33 11 16 102 49 20	0.220 42	1158 5.6	8.1 Plains	-25.71*<	11.22
213C ALLO Roswell	VAC NM	287.4 107.4	165.24 RM		33 23 47 104 31 26	100.000 644	1708 74.1	93.5	-22.10<	-2.34<
213C2 KFLBFM Odessa	LIC DCX TX	157.6 337.6	111.16 BLED20030807AGR		32 02 11 102 22 42	28.000 63	985 82.0	32.5 Family Life Broadcasting,	2.70	-3.32<
<b>--- Channel 215 90.9 MHz. ---</b>										
215C3 990318 Hobbs	APP VN NM	229.5 49.5	38.25 BPED19990318MK		32 44 23 103 08 23	8.000 23	1128 137.1	17.1 Broadcasting For The Chall	-88.54*<	-115.88<
215C ALLO Carlsbad	VAC NM	245.6 65.6	144.59 RM9559		32 25 09 104 13 47	100.000 613	1585 135.9	92.3	-104.42<	-83.63<
215C3 KQRI Lubbock	LIC CX TX	55.3 235.3	113.70 BLED20021126ACY		33 32 30 101 49 16	13.500 48	1041 138.0	24.4 Educational Media Foundati	-29.74<	-48.74<
214A 990310 Brownfield	APP CN TX	66.9 246.9	53.47 BPED19990310MN		33 09 01 102 18 03	3.000 56	1075 79.1	18.3 Broadcasting For The Chall	-26.43<	-43.93<
214A 980820 Brownfield	APP CN TX	64.3 244.3	55.81 BPED19980820MA		33 10 46 102 17 20	0.250 38	1056 78.9	7.9 Salt & Light Communication	-8.40<	-31.05<
215A 981006 Midland	APP CN TX	146.5 326.5	128.05 BPED19981006MM		31 59 57 102 04 44	6.000 31	889 141.0	16.0 Broadcasting For The Chall	4.06	-29.00<
215A 980120 Midland	APP CN TX	146.5 326.5	128.36 BPED19980120MH		31 59 49 102 04 37	0.500 94	951 141.0	14.8 American Family Associatio	22.37	-27.50<
215A 980702 Midland	APP CN TX	143.7 323.7	130.69 BPED19980702MA		32 00 46 102 00 24	3.500 110	968 141.0	26.2 Pensacola Christian Colleg	-4.46<	-36.57<

CH	CALL CITY	TYPE STATE	AZI. <--	DIST FILE #	LAT. LNG.	Pwr (kW) HAAT (M)	COR (M) INT (km)	PRO (km)	Page # 5	
									LICENSEE	*IN*
215A	981001 Midland	APP TX	143.7 323.7	130.69 BPED19981001MB	32 00 46 102 00 24	3.500 110	968 141.0	26.2	-4.46<	-36.57<
212A	KPHS Plains	LIC TX	1.4 181.4	24.90 BLED19810811AP	33 11 16 102 49 20	0.220 42	1158 5.6	8.1	-25.71*<	11.22
269C3	KLEAFM Lovington	LIC NM	267.1 87.1	46.01 BLH19961018KE	32 56 30 103 19 12	25.000 114	1270 57.3	41.2	15.0R	31.0M
--- Channel 216 91.1 MHz. ---										
216A	AP216 Morton	APP TX	3.4 183.4	84.96 BNPED20000127AAL	33 43 41 102 46 29	0.250 47	1198 135.2	9.0	5.57	-59.20<
215C3	990318 Hobbs	APP NM	229.5 49.5	38.25 BPED19990318MK	32 44 23 103 08 23	8.000 23	1128 77.4	17.1	-38.61*<	-56.21<
217C1	990317 Lovington	APP NM	276.6 96.6	93.20 BPED19990317MB	33 03 20 103 49 12	6.000 464	1779 74.9	54.9	-38.64<	-36.63<
215C	ALLO Carlsbad	VAC NM	245.6 65.6	144.59 RM9559	32 25 09 104 13 47	100.000 613	1585 76.1	92.3	-42.99<	-23.80<
217A	KBKN.C Lamesa	CP TX	105.2 285.2	85.07 BPED19961219MM	32 45 34 101 57 09	0.250 31	954 81.2	7.2	19.98	-3.32<
219A	990301 Hobbs	APP NM	221.5 41.5	37.09 BPED19990301MC	32 42 47 103 05 29	0.250 50	1147 6.0	9.2	-16.18*<	21.89
219A	990421 Hobbs	APP NM	221.5 41.5	37.09 BPED19990421MA	32 42 47 103 05 29	0.250 50	1147 6.0	9.2	-16.18*<	21.89
214A	990310 Brownfield	APP TX	66.9 246.9	53.47 BPED19990310MN	33 09 01 102 18 03	3.000 56	1075 6.1	18.3	-1.43<	29.05
269C3	KLEAFM Lovington	LIC NM	267.1 87.1	46.01 BLH19961018KE	32 56 30 103 19 12	25.000 114	1270 57.3	41.2	27.0R	19.0M
--- Channel 217 91.3 MHz. ---										
217C1	990317 Lovington	APP NM	276.6 96.6	93.20 BPED19990317MB	33 03 20 103 49 12	6.000 464	1779 134.9	54.9	-88.65<	-96.63<
217A	KBKN.C Lamesa	CP TX	105.2 285.2	85.07 BPED19961219MM	32 45 34 101 57 09	0.250 31	954 140.7	7.2	6.21	-62.79<
217A	KOCV Odessa	LIC TX	160.9 340.9	128.73 BLED19921022KA	31 51 57 102 22 57	5.000 60	964 141.3	21.5	-2.36<	-34.11<
219A	990301 Hobbs	APP NM	221.5 41.5	37.09 BPED19990301MC	32 42 47 103 05 29	0.250 50	1147 6.0	9.2	-16.18*<	21.89
219A	990421 Hobbs	APP NM	221.5 41.5	37.09 BPED19990421MA	32 42 47 103 05 29	0.250 50	1147 6.0	9.2	-16.18*<	21.89
215C3	990318 Hobbs	APP NM	229.5 49.5	38.25 BPED19990318MK	32 44 23 103 08 23	8.000 23	1128 5.9	17.1	-15.02*<	15.31
220A	ALLO Lovington	VAC NM	268.2 88.2	48.49 RM	32 56 54 103 20 49	6.000 128	1292 5.6	31.6	-4.34*<	11.24
214A	990310 Brownfield	APP TX	66.9 246.9	53.47 BPED19990310MN	33 09 01 102 18 03	3.000 56	1075 6.1	18.3	-1.43<	29.05
--- Channel 218 91.5 MHz. ---										
219A	990301 Hobbs	APP NM	221.5 41.5	37.09 BPED19990301MC	32 42 47 103 05 29	0.250 50	1147 78.1	9.2	-27.99*<	-50.22<
219A	990421 Hobbs	APP NM	221.5 41.5	37.09 BPED19990421MA	32 42 47 103 05 29	0.250 50	1147 78.1	9.2	-27.99*<	-50.22<
217C1	990317 Lovington	APP NM	276.6 96.6	93.20 BPED19990317MB	33 03 20 103 49 12	6.000 464	1779 74.9	54.9	-38.64<	-36.63<

CH CITY	CALL	TYPE STATE	AZI. <--	DIST FILE #	LAT. LNG.	Pwr (kW) HAAT (M)	COR (M) INT (km)	PRO (km)	*IN*	*OUT*
									LICENSEE	(Overlap in km)
218C2	KBCX.C Big Spring	CP TX	CX 123.8 303.8	154.38 BPED20010709ADA	32 11 06 101 27 56	33.000 99	876 140.9	41.1	-20.88<	-27.63<
217A	KBKN.C Lamesa	CP TX	CN 105.2 285.2	85.07 BPED19961219MM	32 45 34 101 57 09	0.250 31	954 81.2	7.2	19.98	-3.32<
215C3	990318 Hobbs	APP NM	VN 229.5 49.5	38.25 BPED19990318MK	32 44 23 103 08 23	8.000 23	1128 5.9	17.1	-15.02*<	15.31
220A	ALLO Lovington	VAC NM	268.2 88.2	48.49 RM	32 56 54 103 20 49	6.000 128	1292 5.6	31.6	-4.34*<	11.24
 --- Channel 219 91.7 MHz. ---										
219A	990421 Hobbs	APP NM	CN 221.5 41.5	37.09 BPED19990421MA	32 42 47 103 05 29	0.250 50	1147 137.7	9.2	-45.73*<	-109.83<
219A	990301 Hobbs	APP NM	CN 221.5 41.5	37.09 BPED19990301MC	32 42 47 103 05 29	0.250 50	1147 137.7	9.2	-45.73*<	-109.83<
220C1	961206 Morton	APP TX	CN 40.8 220.8	86.40 BPED19961206ME	33 33 01 102 13 08	100.000 140	1183 77.7	57.1	-51.99<	-48.32<
219C1	980824 Roswell	APP NM	VX 291.0 111.0	165.97 BPED19980824ME	33 29 12 104 29 48	55.000 68	1157 134.2	39.1	-9.49<	-7.28<
220A	ALLO Lovington	VAC NM	268.2 88.2	48.49 RM	32 56 54 103 20 49	6.000 128	1292 75.4	31.6	-49.67*<	-58.57<
220C2	970501 Levelland	APP TX	CN 35.6 215.6	86.01 BPED19970501MZ	33 35 29 102 17 13	20.000 113	1168 77.6	39.3	-25.50<	-30.90<
219A	ALLO Artesia	VAC NM	265.2 85.2	147.94 RM9488	32 50 33 104 24 12	6.000 124	1150 135.3	31.2	7.64	-18.56<
 --- Channel 220 91.9 MHz. ---										
220C1	961206 Morton	APP TX	CN 40.8 220.8	86.40 BPED19961206ME	33 33 01 102 13 08	100.000 140	1183 137.3	57.1	-118.52<	-107.97<
220A	ALLO Lovington	VAC NM	268.2 88.2	48.49 RM	32 56 54 103 20 49	6.000 128	1292 135.4	31.6	-92.48*<	-118.49<
220C2	970501 Levelland	APP TX	CN 35.6 215.6	86.01 BPED19970501MZ	33 35 29 102 17 13	20.000 113	1168 137.2	39.3	-76.46<	-90.55<
219A	990421 Hobbs	APP NM	CN 221.5 41.5	37.09 BPED19990421MA	32 42 47 103 05 29	0.250 50	1147 78.1	9.2	-27.99*<	-50.22<
219A	990301 Hobbs	APP NM	CN 221.5 41.5	37.09 BPED19990301MC	32 42 47 103 05 29	0.250 50	1147 78.1	9.2	-27.99*<	-50.22<
 ---- Channel-six TV station of concern ----										
06-2C	KOCT Carlsbad	LI NM	HN 262.1 82.1	130.40 BLCT2553	32 47 39 104 12 27	100.000 334	1437 395.6	106.2	To Grd B=	24.22
										Koat Hearst-argyle Televis

**CHANNEL PRECLUSION STUDY**  
Denver City, TX South

REFERENCE 32 30 10 N 102 49 43 W	Class= C2, Pwr= 50 kW, HAAT= 150 M, COR= 1173 M Average Protected F(50-50)= 52.2 km Ave. F(50-10) 40 dBu= 137.7 54 dBu= 78.1 80 dBu= 19.9 100 dBu= 6.0										DISPLAY DATES DATA 10-24-03 SEARCH 10-30-03
CH CITY	CALL	TYPE STATE	AZI. <--	DIST FILE #	LAT. LNG.	Pwr (kW) HAAT (M)	COR (M) INT (km)	PRO (km) LICENSEE	*IN* (Overlap in km)	*OUT*	
<b>--- Channel 201 88.1 MHz. ---</b>											
201C1 KFRI.C Stanton	CP TX	DCN 294.2	114.2 294.2	109.07 BPED19990311ML	32 05 48 101 46 26	100.000 83	917 140.7	47.5 Educational Media Foundati	-89.29<	-79.13<	
202C ALLO Big Spring	VAC TX	105.1 285.1	133.07		32 11 06 101 27 56	100.000 616	1386 81.5	92.4	-59.32<	-40.87<	
201C2 KXTTFM Lubbock	LIC TX	CN 215.8	35.8 215.8	148.35 BLED19920701KF	33 34 55 101 53 25	35.000 123	1124 138.6	45.2 Texas Tech University	-30.57<	-35.52<	
254C1 KMTH Maljamar	LIC NM	CN 117.6	297.6 117.6	99.85 BLED19850225LB	32 54 55 103 46 31	100.000 206	1489 57.4	64.3 Bd. Of Regents Eastern N.m	17.0R	82.9M	
<b>--- Channel 202 88.3 MHz. ---</b>											
202C ALLO Big Spring	VAC TX	105.1 285.1	133.07		32 11 06 101 27 56	100.000 616	1386 141.0	92.4	-120.80<	-100.33<	
201C1 KFRI.C Stanton	CP TX	DCN 294.2	114.2 294.2	109.07 BPED19990311ML	32 05 48 101 46 26	100.000 83	917 81.3	47.5 Educational Media Foundati	-22.91<	-19.67<	
205A ALLO Seminole	VAC TX	35.2 215.2	29.20 RM8846		32 43 03 102 38 55	6.000 97	1108 6.1	27.9	-26.53*<	-4.76<	
203A KPBB Brownfield	LIC TX	CN 215.1	35.1 215.1	88.67 BLED19981013KB	33 09 18 102 16 51	4.500 115	1118 79.0	28.2 Paulino Bernal Evangelism	-7.67<	-18.60<	
256C1 KHKK Odessa	LIC TX	NCX 314.7	134.7 314.7	70.91 BLH20021210ABG	32 03 10 102 17 38	100.000 106	1012 62.0	52.0 Encore Broadcasting, L.l.c	27.0R	43.9M	
<b>--- Channel 203 88.5 MHz. ---</b>											
203A KPBB Brownfield	LIC TX	CN 215.1	35.1 215.1	88.67 BLED19981013KB	33 09 18 102 16 51	4.500 115	1118 138.6	28.2 Paulino Bernal Evangelism	-48.98<	-78.14<	
204C1 KLVW West Odessa	LIC TX	C 333.9	153.9 333.9	80.86 BLED20010330ABD	31 50 53 102 27 04	100.000 121	1035 79.6	54.4 Educational Media Foundati	-56.38<	-53.09<	
202C ALLO Big Spring	VAC TX	105.1 285.1	133.07		32 11 06 101 27 56	100.000 616	1386 81.5	92.4	-59.32<	-40.87<	
205A ALLO Seminole	VAC TX	35.2 215.2	29.20 RM8846		32 43 03 102 38 55	6.000 97	1108 6.1	27.9	-26.53*<	-4.76<	
256C1 KHKK Odessa	LIC TX	NCX 314.7	134.7 314.7	70.91 BLH20021210ABG	32 03 10 102 17 38	100.000 106	1012 62.0	52.0 Encore Broadcasting, L.l.c	20.0R	50.9M	
<b>--- Channel 204 88.7 MHz. ---</b>											
204C1 KLVW West Odessa	LIC TX	C 333.9	153.9 333.9	80.86 BLED20010330ABD	31 50 53 102 27 04	100.000 121	1035 139.1	54.4 Educational Media Foundati	-122.57<	-112.60<	
205A ALLO Seminole	VAC TX	35.2 215.2	29.20 RM8846		32 43 03 102 38 55	6.000 97	1108 79.0	27.9	-66.90*<	-77.71<	
203A KPBB Brownfield	LIC TX	CN 215.1	35.1 215.1	88.67 BLED19981013KB	33 09 18 102 16 51	4.500 115	1118 79.0	28.2 Paulino Bernal Evangelism	-7.67<	-18.60<	
<b>--- Channel 205 88.9 MHz. ---</b>											
205A ALLO Seminole	VAC TX	35.2 215.2	29.20 RM8846		32 43 03 102 38 55	6.000 97	1108 138.6	27.9	-109.94*<	-137.25<	
204C1 KLVW West Odessa	LIC TX	C 333.9	153.9 333.9	80.86 BLED20010330ABD	31 50 53 102 27 04	100.000 121	1035 79.6	54.4 Educational Media Foundati	-56.38<	-53.09<	

CH	CALL CITY	TYPE STATE	AZI. <--	DIST FILE #	LAT. LNG.	Pwr (kW) HAAT(M)	COR(M) INT(km)	PRO(km) LICENSEE	Page #	2	
									*IN*	*OUT*	
205A	ALLO Crane	VAC TX	159.8 339.8	130.73	31 23 46 102 21 06	6.000 102	890 138.8	28.6	-9.53<	-36.67<	
205A	ALLO Pecos	VAC TX	208.0 28.0	134.66 RM	31 25 46 103 29 42	6.000 104	893 136.8	28.8	-3.95<	-30.94<	
--- Channel 206 89.1 MHz. ---											
205A	ALLO Seminole	VAC TX	35.2 215.2	29.20 RM8846	32 43 03 102 38 55	6.000 97	1108 79.0	27.9	-66.90*<	-77.71<	
206C1	KOHM.C Lubbock	CP CX TX	35.8 215.8	148.35 BPED20020315AAN	33 34 55 101 53 25	70.000 154	1155 138.6	55.7 Texas Tech University	-50.71<	-46.00<	
206C1	KOHM Lubbock	LIC CN TX	35.8 215.8	148.35 BLED19920701KB	33 34 55 101 53 25	50.000 154	1155 138.6	52.7 Texas Tech University	-42.96<	-42.98<	
209A	ALLO Andrews	VAC TX	127.7 307.7	33.59 RM9325	32 19 04 102 32 45	6.000 89	1062 6.3	26.8	-23.32*<	0.51	
260C1	KGEE Monahans	LIC CY TX	160.8 340.8	87.10 BLH19911003KC	31 45 40 102 31 28	100.000 146	1081 61.0	58.0 Cumulus Licensing Corp.	27.0R	60.1M	
260C1	KGEE.A Monahans	APP C TX	160.8 340.8	87.10 BMLH20011204AAN	31 45 40 102 31 28	87.000 146	1081 61.0	56.7 Cumulus Licensing Corp.	27.0R	60.1M	
--- Channel 207 89.3 MHz. ---											
207A	ALLO Big Spring	VAC TX	102.1 282.1	130.21	32 15 03 101 28 38	6.000 110	879 140.9	29.5	-13.05<	-40.23<	
207A	980417 Big Spring	CP CX TX	105.5 285.5	137.46 BPED19980417MG	32 09 51 101 25 27	3.000 97	885 141.0	23.8 Paulino Bernal Evangelism	7.10	-27.36<	
208C2	KBMM.A Odessa	APP CX TX	154.2 334.2	101.80 BPED20011226AAV	31 40 35 102 21 32	25.000 143	1038 79.6	45.1 American Family Associatio	-19.18<	-22.85<	
205A	ALLO Seminole	VAC TX	35.2 215.2	29.20 RM8846	32 43 03 102 38 55	6.000 97	1108 6.1	27.9	-26.53*<	-4.76<	
209A	ALLO Andrews	VAC TX	127.7 307.7	33.59 RM9325	32 19 04 102 32 45	6.000 89	1062 6.3	26.8	-23.32*<	0.51	
208A	KBMM Odessa	LIC CX TX	154.2 334.2	101.80 BLED20020312AAP	31 40 35 102 21 32	2.350 143	1038 79.6	26.8 American Family Associatio	7.77	-4.55<	
208A	KBMM.A Odessa	APP CX TX	154.2 334.2	101.80 BPED20011226AAV	31 40 35 102 21 32	7.500 143	1038 79.6	35.1 American Family Associatio	-4.53<	-12.86<	
260C1	KGEE Monahans	LIC CY TX	160.8 340.8	87.10 BLH19911003KC	31 45 40 102 31 28	100.000 146	1081 61.0	58.0 Cumulus Licensing Corp.	15.0R	72.1M	
260C1	KGEE.A Monahans	APP C TX	160.8 340.8	87.10 BMLH20011204AAN	31 45 40 102 31 28	87.000 146	1081 61.0	56.7 Cumulus Licensing Corp.	15.0R	72.1M	
--- Channel 208 89.5 MHz. ---											
208C2	KBMM.A Odessa	APP CX TX	154.2 334.2	101.80 BPED20011226AAV	31 40 35 102 21 32	25.000 143	1038 139.1	45.1 American Family Associatio	-72.68<	-82.36<	
209A	ALLO Andrews	VAC TX	127.7 307.7	33.59 RM9325	32 19 04 102 32 45	6.000 89	1062 80.6	26.8	-62.07*<	-73.76<	
208A	KBMM Odessa	LIC CX TX	154.2 334.2	101.80 BLED20020312AAP	31 40 35 102 21 32	2.350 143	1038 139.1	26.8 American Family Associatio	-31.10<	-64.06<	
208A	KBMM.A Odessa	APP CX TX	154.2 334.2	101.80 BPED20011226AAV	31 40 35 102 21 32	7.500 143	1038 139.1	35.1 American Family Associatio	-48.52<	-72.37<	
205A	ALLO Seminole	VAC TX	35.2 215.2	29.20 RM8846	32 43 03 102 38 55	6.000 97	1108 6.1	27.9	-26.53*<	-4.76<	

CH CITY	CALL	TYPE STATE	AZI. <--	DIST FILE #	LAT. LNG.	Pwr (kW) HAAT(M)	COR(M) INT(km)	PRO(km)	*IN*	*OUT*
LICENSEE (Overlap in km)										
--- Channel 209 89.7 MHz. ---										
209A ALLO Andrews	VAC TX	127.7 307.7	33.59 RM9325		32 19 04 102 32 45	6.000 89	1062 140.0	26.8	-105.48*<	-133.23<
208C2 KBMM.A Odessa	APP TX	154.2 334.2	101.80 BPED20011226AAV		31 40 35 102 21 32	25.000 143	1038 79.6	45.1 American Family Associatio	-19.18<	-22.85<
210A ALLO Lamesa	VAC TX	72.2 252.2	86.12 RM9436		32 44 12 101 57 13	6.000 95	1006 80.8	27.7	-11.12<	-22.34<
210A ALLO Monahans	VAC TX	183.3 3.3	101.05 RM9171		31 35 35 102 53 28	6.000 69	910 78.3	23.8	12.37	-1.12<
208A KBMM Odessa	LIC TX	154.2 334.2	101.80 BLED20020312AAP		31 40 35 102 21 32	2.350 143	1038 79.6	26.8 American Family Associatio	7.77	-4.55<
208A KBMM.A Odessa	APP TX	154.2 334.2	101.80 BPED20011226AAV		31 40 35 102 21 32	7.500 143	1038 79.6	35.1 American Family Associatio	-4.53<	-12.86<
--- Channel 210 89.9 MHz. ---										
210A ALLO Lamesa	VAC TX	72.2 252.2	86.12 RM9436		32 44 12 101 57 13	6.000 95	1006 140.3	27.7	-54.23<	-81.81<
209A ALLO Andrews	VAC TX	127.7 307.7	33.59 RM9325		32 19 04 102 32 45	6.000 89	1062 80.6	26.8	-62.07*<	-73.76<
210A ALLO Monahans	VAC TX	183.3 3.3	101.05 RM9171		31 35 35 102 53 28	6.000 69	910 137.9	23.8	-32.29<	-60.71<
211A ALLO Midland	VAC TX	128.4 308.4	90.29 RM		31 59 48 102 04 41	6.000 93	951 80.6	27.3	-6.15<	-17.54<
211A 970623 Midland	CP TX	125.0 305.0	94.61 BPED19970623MA		32 00 46 102 00 24	3.000 87	939 80.7	22.6 Paulino Bernal Evangelism	6.30	-8.74<
--- Channel 211 90.1 MHz. ---										
211C1 KAMY.C Lubbock	CP TX	38.5 218.5	142.39 BPED20021220AAP		33 30 08 101 52 20	63.000 130	1128 138.7	51.5 Family Life Broadcasting,	-50.82<	-47.80<
211A ALLO Midland	VAC TX	128.4 308.4	90.29 RM		31 59 48 102 04 41	6.000 93	951 140.0	27.3	-49.39<	-77.02<
211A 970623 Midland	CP TX	125.0 305.0	94.61 BPED19970623MA		32 00 46 102 00 24	3.000 87	939 140.2	22.6 Paulino Bernal Evangelism	-33.21<	-68.21<
211C2 KAMY Lubbock	LIC TX	38.5 218.5	142.39 BLED19950609KA		33 30 08 101 52 20	40.000 130	1128 138.7	47.3 Family Life Broadcasting,	-40.74<	-43.69<
211A ALLO Carlsbad	VAC NM	266.3 86.3	132.06 RM		32 25 09 104 13 47	6.000 131	1085 135.0	31.9	-8.90<	-34.83<
212A KPHS Plains	LIC TX	0.4 180.4	75.97 BLED19810811AP		33 11 16 102 49 20	0.220 42	1158 77.5	8.1 Plains Independent School	12.79	-9.65<
209A ALLO Andrews	VAC TX	127.7 307.7	33.59 RM9325		32 19 04 102 32 45	6.000 89	1062 6.3	26.8	-23.32*<	0.51
210A ALLO Lamesa	VAC TX	72.2 252.2	86.12 RM9436		32 44 12 101 57 13	6.000 95	1006 80.8	27.7	-11.12<	-22.34<
210A ALLO Monahans	VAC TX	183.3 3.3	101.05 RM9171		31 35 35 102 53 28	6.000 69	910 78.3	23.8	12.37	-1.12<
265C2 KEJL Eunice	LIC NM	263.3 83.3	31.37 BLH19981118KA		32 28 10 103 09 36	50.000 85	1150 56.9	41.9 Fivestar Enterprises L.c.	31.0R	0.4M
--- Channel 212 90.3 MHz. ---										
212A KPHS Plains	LIC TX	0.4 180.4	75.97 BLED19810811AP		33 11 16 102 49 20	0.220 42	1158 137.2	8.1 Plains Independent School	-2.77<	-69.31<
213C2 KFLBFM Odessa	LIC TX	140.7 320.7	66.89 BLED20030807AGR		32 02 11 102 22 42	28.000 62	985 80.4	32.5 Family Life Broadcasting,	-40.29<	-45.98<

CH CITY	CALL	TYPE STATE	AZI. <--	DIST FILE #	LAT. LNG.	Pwr (kW) HAAT (M)	COR (M) INT (km)	PRO (km) LICENSEE	*IN* (Overlap	*OUT* in km)
209A Andrews	ALLO	VAC TX	127.7 307.7	33.59 RM9325	32 19 04 102 32 45	6.000 89	1062 6.3	26.8	-23.32*<	0.51
215C3 Hobbs	990318	APP NM	312.2 132.2	39.28 BPED19990318MK	32 44 23 103 08 23	8.000 39	1128 5.6	19.3 Broadcast For The Chall	-12.55*<	14.32
211A Midland	ALLO	VAC TX	128.4 308.4	90.29 RM	31 59 48 102 04 41	6.000 93	951 80.6	27.3	-6.15*<	-17.54*<
211A Midland	970623	CP TX	125.0 305.0	94.61 BPED19970623MA	32 00 46 102 00 24	3.000 87	939 80.7	22.6 Paulino Bernal Evangelism	6.30	-8.74*<
213C Roswell	ALLO	VAC NM	302.6 122.6	186.95 RM	33 23 47 104 31 26	100.000 635	1708 75.8	93.1	-1.43*<	18.03
265C2 Eunice	KEJL	LIC NM	263.3 83.3	31.37 BLH19981118KA	32 28 10 103 09 36	50.000 85	1150 56.9	41.9 Fivestar Enterprises L.c.	17.0R	14.4M

--- Channel 213 90.5 MHz. ---

213C2 Odessa	KFLBFM	LIC TX	140.7 320.7	66.89 BLED20030807AGR	32 02 11 102 22 42	28.000 62	985 139.9	32.5 Family Life Broadcasting,	-96.75*<	-105.46*<
213C Roswell	ALLO	VAC NM	302.6 122.6	186.95 RM	33 23 47 104 31 26	100.000 635	1708 135.6	93.1	-63.22*<	-41.84*<
212A Plains	KPHS	LIC TX	0.4 180.4	75.97 BLED19810811AP	33 11 16 102 49 20	0.220 42	1158 77.5	8.1 Plains Independent School	12.79	-9.65*<
214A Brownfield	990310	APP TX	34.3 214.3	87.17 BPED19990310MN	33 09 01 102 18 03	3.000 67	1075 79.0	20.0 Broadcasting For The Chall	4.85	-11.82*<
215C3 Hobbs	990318	APP NM	312.2 132.2	39.28 BPED19990318MK	32 44 23 103 08 23	8.000 39	1128 5.6	19.3 Broadcasting For The Chall	-12.55*<	14.32

--- Channel 214 90.7 MHz. ---

214A Brownfield	990310	APP TX	34.3 214.3	87.17 BPED19990310MN	33 09 01 102 18 03	3.000 67	1075 138.5	20.0 Broadcasting For The Chall	-34.78*<	-71.37*<
215C3 Hobbs	990318	APP NM	312.2 132.2	39.28 BPED19990318MK	32 44 23 103 08 23	8.000 39	1128 75.5	19.3 Broadcasting For The Chall	-39.14*<	-55.57*<
214A Brownfield	980820	APP TX	33.7 213.7	90.47 BPED19980820MA	33 10 46 102 17 20	0.250 47	1056 138.5	9.0 Salt & Light Communication	7.78	-57.02*<
213C2 Odessa	KFLBFM	LIC TX	140.7 320.7	66.89 BLED20030807AGR	32 02 11 102 22 42	28.000 62	985 80.4	32.5 Family Life Broadcasting,	-40.29*<	-45.98*<
215C Carlsbad	ALLO	VAC NM	266.3 86.3	132.06 RM9559	32 25 09 104 13 47	100.000 631	1585 75.0	93.0	-55.45*<	-35.95*<
215A Midland	981006	APP TX	128.3 308.3	90.06 BPED19981006MM	31 59 57 102 04 44	6.000 31	889 80.6	15.9 Broadcasting For The Chall	12.08	-6.39*<
215A Midland	980120	APP TX	128.3 308.3	90.35 BPED19980120MH	31 59 49 102 04 37	0.500 93	951 80.6	14.7 American Family Associatio	13.92	-4.94*<
215A Midland	981001	APP TX	125.0 305.0	94.61 BPED19981001MB	32 00 46 102 00 24	3.500 116	968 80.7	26.8 Midland Stereo Rey Inc.	-0.74*<	-12.91*<
215A Midland	980702	APP TX	125.0 305.0	94.61 BPED19980702MA	32 00 46 102 00 24	3.500 116	968 80.7	26.8 Pensacola Christian Colleg	-0.74*<	-12.91*<
213C Roswell	ALLO	VAC NM	302.6 122.6	186.95 RM	33 23 47 104 31 26	100.000 635	1708 75.8	93.1	-1.43*<	18.03

--- Channel 215 90.9 MHz. ---

215C3 Hobbs	990318	APP NM	312.2 132.2	39.28 BPED19990318MK	32 44 23 103 08 23	8.000 39	1128 135.4	19.3 Broadcasting For The Chall	-89.10*<	-115.47*<
215C Carlsbad	ALLO	VAC NM	266.3 86.3	132.06 RM9559	32 25 09 104 13 47	100.000 631	1585 135.0	93.0	-117.18*<	-95.93*<

CH CITY	CALL	TYPE STATE	AZI. <--	DIST FILE #	LAT. LNG.	Pwr (kW) HAAT (M)	COR (M) INT(km)	PRO(km)	*IN* LICENSEE	*OUT* (Overlap in km)
215A 981006 Midland	APP TX	CN 128.3 308.3	90.06 BPED19981006MM	31 59 57 102 04 44	6.000 31	889 140.0	15.9 Broadcasting For The Chall	-32.88<	-65.87<	
215A 980120 Midland	APP TX	CN 128.3 308.3	90.35 BPED19980120MH	31 59 49 102 04 37	0.500 93	951 140.0	14.7 American Family Associatio	-14.63<	-64.41<	
215A 980702 Midland	APP TX	CN 125.0 305.0	94.61 BPED19980702MA	32 00 46 102 00 24	3.500 116	968 140.2	26.8 Pensacola Christian Colleg	-40.84<	-72.38<	
215A 981001 Midland	APP TX	CN 125.0 305.0	94.61 BPED19981001MB	32 00 46 102 00 24	3.500 116	968 140.2	26.8 Midland Stereo Rey Inc.	-40.84<	-72.38<	
215C3 KQRI Lubbock	LIC TX	CX 38.8 218.8	148.78 BLED20021126ACY	33 32 30 101 49 16	13.500 55	1041 138.8	26.0 Educational Media Foundati	3.22	-16.02<	
214A 990310 Brownfield	APP TX	CN 34.3 214.3	87.17 BPED19990310MN	33 09 01 102 18 03	3.000 67	1075 79.0	20.0 Broadcasting For The Chall	4.85	-11.82<	
269C3 KLEAFM Lovington	LIC NM	C 316.8 136.8	67.01 BLH19961018KE	32 56 30 103 19 12	25.000 114	1270 57.3	41.2 Lea County Broadcasting Co	17.0R	50.0M	

--- Channel 216 91.1 MHz. ---

215C3 990318 Hobbs	APP NM	VN 312.2 132.2	39.28 BPED19990318MK	32 44 23 103 08 23	8.000 39	1128 75.5	19.3 Broadcasting For The Chall	-39.14*<	-55.57<
215C ALLO Carlsbad	VAC NM	266.3 86.3	132.06 RM9559	32 25 09 104 13 47	100.000 631	1585 75.0	93.0 -55.45<	-55.45<	-35.95<
217C1 990317 Lovington	APP NM	CX 303.8 123.8	111.29 BPED19990317MB	33 03 20 103 49 12	6.000 463	1779 75.8	54.9 Your Christian Companion,	-21.27<	-19.37<
216A AP216 Morton	APP TX	CX 2.1 182.1	135.98 BNPED20000127AAL	33 43 41 102 46 29	0.250 48	1198 137.2	9.0 American Family Associatio	54.35	-10.24<
217A KOCV Odessa	LIC TX	CN 149.2 329.2	82.21 BLED19921022KA	31 51 57 102 22 57	5.000 58	964 80.1	21.2 Odessa Jr. College Distric	-2.98<	-19.04<
219A 990301 Hobbs	APP NM	CN 313.6 133.6	33.94 BPED19990301MC	32 42 47 103 05 29	0.250 73	1147 5.6	11.1 Abundant Life Broadcastin	-17.02*<	17.20
219A 990421 Hobbs	APP NM	CN 313.6 133.6	33.94 BPED19990421MA	32 42 47 103 05 29	0.250 73	1147 5.6	11.1 El Hispano, Inc.	-17.02*<	17.20
217A KBKN.C Lamesa	CP TX	CN 70.6 250.6	87.00 BPED19961219MM	32 45 34 101 57 09	0.250 36	954 80.7	7.7 American Family Associatio	21.55	-1.45<
215A 981006 Midland	APP TX	CN 128.3 308.3	90.06 BPED19981006MM	31 59 57 102 04 44	6.000 31	889 80.6	15.9 Broadcasting For The Chall	12.08	-6.39<
215A 980120 Midland	APP TX	CN 128.3 308.3	90.35 BPED19980120MH	31 59 49 102 04 37	0.500 93	951 80.6	14.7 American Family Associatio	13.92	-4.94<
215A 981001 Midland	APP TX	CN 125.0 305.0	94.61 BPED19981001MB	32 00 46 102 00 24	3.500 116	968 80.7	26.8 Midland Stereo Rey Inc.	-0.74<	-12.91<
215A 980702 Midland	APP TX	CN 125.0 305.0	94.61 BPED19980702MA	32 00 46 102 00 24	3.500 116	968 80.7	26.8 Pensacola Christian Colleg	-0.74<	-12.91<
269C3 KLEAFM Lovington	LIC NM	C 316.8 136.8	67.01 BLH19961018KE	32 56 30 103 19 12	25.000 114	1270 57.3	41.2 Lea County Broadcasting Co	27.0R	40.0M

--- Channel 217 91.3 MHz. ---

217C1 990317 Lovington	APP NM	CX 303.8 123.8	111.29 BPED19990317MB	33 03 20 103 49 12	6.000 463	1779 135.6	54.9 Your Christian Companion,	-71.26<	-79.24<
217A KOCV Odessa	LIC TX	CN 149.2 329.2	82.21 BLED19921022KA	31 51 57 102 22 57	5.000 58	964 139.6	21.2 Odessa Jr. College Distric	-46.98<	-78.53<
217A KBKN.C Lamesa	CP TX	CN 70.6 250.6	87.00 BPED19961219MM	32 45 34 101 57 09	0.250 36	954 140.2	7.7 American Family Associatio	6.68	-60.92<
217A AP217 Pecos	APP TX	CX 208.4 28.4	136.65 BNPED20000201ACO	31 25 06 103 30 55	0.100 26	814 136.8	5.6 American Family Associatio	66.82	-5.75<

CH CITY	CALL	TYPE STATE	AZI. <--	DIST FILE #	LAT. LNG.	Pwr (kW) HAAT(M)	COR(M) INT(km)	PRO(km)	*IN*	*OUT*
219A Hobbs	990301	APP NM	313.6 133.6	33.94 BPED19990301MC	32 42 47 103 05 29	0.250 73	1147 5.6	11.1 Abundant Life Broadcasting	-17.02*<	17.20
219A Hobbs	990421	APP NM	313.6 133.6	33.94 BPED19990421MA	32 42 47 103 05 29	0.250 73	1147 5.6	11.1 El Hispano, Inc.	-17.02*<	17.20
215C3 Hobbs	990318	APP NM	312.2 132.2	39.28 BPED19990318MK	32 44 23 103 08 23	8.000 39	1128 5.6	19.3 Broadcasting For The Chall	-12.55*<	14.32
271C Gardendale	KFZX<	LIC TX	174.7 354.7	59.86 BMLH20000629AEW	31 57 55 102 46 10	100.000 272	1273 60.5	70.1 Capstar Tx Limited Partner	35.0R	24.9M

--- Channel 218 91.5 MHz. ---

219A Hobbs	990421	APP NM	313.6 133.6	33.94 BPED19990421MA	32 42 47 103 05 29	0.250 73	1147 75.5	11.1 El Hispano, Inc.	-31.82*<	-52.67<
219A Hobbs	990301	APP NM	313.6 133.6	33.94 BPED19990301MC	32 42 47 103 05 29	0.250 73	1147 75.5	11.1 Abundant Life Broadcasting	-31.82*<	-52.67<
218C2 KBCX.C Big Spring		CP TX	105.1 285.1	133.07 BPED20010709ADA	32 11 06 101 27 56	33.000 106	876 141.0	42.3 American Family Associatio	-43.56<	-50.18<
217C1 Lovington	990317	APP NM	303.8 123.8	111.29 BPED19990317MB	33 03 20 103 49 12	6.000 463	1779 75.8	54.9 Your Christian Companion,	-21.27<	-19.37<
218A KBCX Big Spring		LIC TX	105.1 285.1	133.07 BLED20010118AAK	32 11 06 101 27 56	0.250 114	884 141.0	13.7 American Family Associatio	31.26	-21.63<
217A KOJV Odessa		LIC TX	149.2 329.2	82.21 BLED19921022KA	31 51 57 102 22 57	5.000 58	964 80.1	21.2 Odessa Jr. College Distric	-2.98<	-19.04<
217A KBKN.C Lamesa		CP TX	70.6 250.6	87.00 BPED19961219MM	32 45 34 101 57 09	0.250 36	954 80.7	7.7 American Family Associatio	21.55	-1.45<
215C3 Hobbs	990318	APP NM	312.2 132.2	39.28 BPED19990318MK	32 44 23 103 08 23	8.000 39	1128 5.6	19.3 Broadcasting For The Chall	-12.55*<	14.32
271C Gardendale	KFZX<	LIC TX	174.7 354.7	59.86 BMLH20000629AEW	31 57 55 102 46 10	100.000 272	1273 60.5	70.1 Capstar Tx Limited Partner	15.0R	44.9M

--- Channel 219 91.7 MHz. ---

219A Hobbs	990421	APP NM	313.6 133.6	33.94 BPED19990421MA	32 42 47 103 05 29	0.250 73	1147 135.4	11.1 El Hispano, Inc.	-53.80*<	-112.58<
219A Hobbs	990301	APP NM	313.6 133.6	33.94 BPED19990301MC	32 42 47 103 05 29	0.250 73	1147 135.4	11.1 Abundant Life Broadcasting	-53.80*<	-112.58<
222C KNFM< Midland		LIC TX	131.5 311.5	67.83 BLH19880614KC	32 05 51 102 17 21	100.000 273	1188 6.3	70.2 Cumulus Licensing Corp.	3.99	-8.63*<
220A ALLO Lovington		VAC NM	315.8 135.8	69.30 RM	32 56 54 103 20 49	6.000 129	1292 75.5	31.7	-29.01<	-37.90<
220C1 Morton	961206	APP TX	25.8 205.8	129.38 BPED19961206ME	33 33 01 102 13 08	100.000 142	1183 78.5	57.5 Morton Cochran Conunt Ed F	-10.13<	-6.53<
219A Artesia	ALLO	VAC NM	284.8 104.8	152.44 RM9488	32 50 33 104 24 12	6.000 113	1150 135.1	29.9	14.05	-12.64<
219C Alpine	ALLO	VAC TX	198.6 18.6	250.59	30 21 32 103 39 47	100.000 767	2076 137.1	98.3	-9.39<	15.21

--- Channel 220 91.9 MHz. ---

220A Lovington	ALLO	VAC NM	315.8 135.8	69.30 RM	32 56 54 103 20 49	6.000 129	1292 135.4	31.7	-71.83<	-97.81<
220C1 Morton	961206	APP TX	25.8 205.8	129.38 BPED19961206ME	33 33 01 102 13 08	100.000 142	1183 138.0	57.5 Morton Cochran Conunt Ed F	-76.72<	-66.10<
219A Hobbs	990301	APP NM	313.6 133.6	33.94 BPED19990301MC	32 42 47 103 05 29	0.250 73	1147 75.5	11.1 Abundant Life Broadcasting	-31.82*<	-52.67<

CH CITY	CALL	TYPE	AZI.	DIST	LAT. LNG.	Pwr(kW)	COR(M)	PRO(km)	Page #	7
									STATE	<--
219A Hobbs	990421	APP NM	313.6 133.6	33.94 BPED19990421MA	32 42 47 103 05 29	0.250 73	1147 75.5	11.1 El Hispano, Inc.	-31.82*<	-52.67<
220C2 Levelland	970501	APP TX	22.5 202.5	130.90 BPED19970501MZ	33 35 29 102 17 13	20.000 118	1168 138.0	39.9 American Family Associatio	-33.03*<	-47.00<
222C KNEF Midland	KNEF Midland	LIC TX	131.5 311.5	67.83 BLH19880614KC	32 05 51 102 17 21	100.000 273	1188 6.3	70.2 Cumulus Licensing Corp.	3.99	-8.63*<

---- Channel-six TV station of concern ----

06-2C KOCT Carlsbad	LI NM	HN	284.5 104.5	133.35 BLCT2553	32 47 39 104 12 27	100.000 349	1437 395.4	107.2 Koat Hearst-argyle Televis	To Grd B= 26.11
---------------------	-------	----	-------------	-----------------	-----------------------	-------------	------------	----------------------------------	-----------------

CHANNEL PRECLUSION STUDY  
Denver, TX City Center

REFERENCE 32 57 52 N 102 49 43 W	Class= C2, Pwr= 25 kW, HAAT= 101 M, COR= 1188 M Average Protected F(50-50)= 39.25 km Ave. F(50-10) 40 dBu= 113.8 54 dBu= 60.4 80 dBu= 12.9 100 dBu= 4.1								DISPLAY DATES DATA 08-22-03 SEARCH 10-17-03	
CH CITY	CALL STATE	TYPE	AZI. <--	DIST FILE #	LAT. LNG.	Pwr(kW) HAAT(M)	COR(M) INT(km)	PRO(km) LICENSEE	*IN* (Overlap in km)	*OUT*
<b>--- Channel 201 88.1 MHz. ---</b>										
201C1 KFRI.C Stanton	CP TX	DCN	134.0 314.0	138.13 BPED19990311ML	32 05 48 101 46 26	83.113 84	84 118.2	46.1 Educational Media Foundati	-44.16<	-26.20<
201C2 KXTFM Lubbock	LIC TX	CN	51.5 231.5	111.05 BLED19920701KF	33 34 55 101 53 25	35.000 126	126 114.1	45.7 Texas Tech University	-54.89<	-48.81<
254C1 KMTH Maljamar	LIC NM	CN	266.7 86.7	88.70 BLED19850225LB	32 54 55 103 46 31	100.000 201	201 40.9	63.9 Bd. Of Regents Eastern N.M.	17.0R	71.7M
<b>--- Channel 202 88.3 MHz. ---</b>										
202C ALLO Big Spring	VAC TX		123.8 303.8	154.44	32 11 06 101 27 56	100.000 -775	-775 118.0	31.0	-18.96<	5.44
203A KPBB Brownfield	LIC TX	CN	67.3 247.3	55.35 BLED19981013KB	33 09 18 102 16 51	4.500 103	103 61.6	26.9 Paulino Bernal Evangelism	-26.30<	-33.18<
205A ALLO Seminole	VAC TX		148.5 328.5	32.16 RM8846	32 43 03 102 38 55	6.000 -1035	-1035 4.5	15.8	-12.32*<	11.86
<b>--- Channel 203 88.5 MHz. ---</b>										
203A KPBB Brownfield	LIC TX	CN	67.3 247.3	55.35 BLED19981013KB	33 09 18 102 16 51	4.500 103	103 115.0	26.9 Paulino Bernal Evangelism	-67.71<	-86.62<
205A ALLO Seminole	VAC TX		148.5 328.5	32.16 RM8846	32 43 03 102 38 55	6.000 -1035	-1035 4.5	15.8	-12.32*<	11.86
<b>--- Channel 204 88.7 MHz. ---</b>										
204C1 KLVW West Odessa	LIC TX	C	164.0 344.0	128.79 BLED20010330ABD	31 50 53 102 27 04	100.000 126	126 118.3	55.1 Educational Media Foundati	-64.88<	-44.61<
205A ALLO Seminole	VAC TX		148.5 328.5	32.16 RM8846	32 43 03 102 38 55	6.000 -1035	-1035 64.8	15.8	-34.23*<	-48.42<
203A KPBB Brownfield	LIC TX	CN	67.3 247.3	55.35 BLED19981013KB	33 09 18 102 16 51	4.500 103	103 61.6	26.9 Paulino Bernal Evangelism	-26.30<	-33.18<
<b>--- Channel 205 88.9 MHz. ---</b>										
205A ALLO Seminole	VAC TX		148.5 328.5	32.16 RM8846	32 43 03 102 38 55	6.000 -1035	-1035 118.3	15.8	-79.06*<	-101.90<
206C1 KOHM.C Lubbock	CP TX	CX	51.5 231.5	111.05 BPED20020315AAN	33 34 55 101 53 25	70.000 157	157 60.7	56.2 Texas Tech University	-12.44<	-5.82<
206C1 KOHM Lubbock	LIC TX	CN	51.5 231.5	111.05 BLED19920701KB	33 34 55 101 53 25	50.000 157	157 60.7	53.2 Texas Tech University	-7.69<	-2.80<
<b>--- Channel 206 89.1 MHz. ---</b>										
206C1 KOHM Lubbock	LIC TX	CN	51.5 231.5	111.05 BLED19920701KB	33 34 55 101 53 25	50.000 157	157 114.1	53.2 Texas Tech University	-67.22<	-56.24<
206C1 KOHM.C Lubbock	CP TX	CX	51.5 231.5	111.05 BPED20020315AAN	33 34 55 101 53 25	70.000 157	157 114.1	56.2 Texas Tech University	-75.03<	-59.26<
205A ALLO Seminole	VAC TX		148.5 328.5	32.16 RM8846	32 43 03 102 38 55	6.000 -1035	-1035 64.8	15.8	-34.23*<	-48.42<
206C1 AP206 Roswell	APP NM	VX	291.0 111.0	165.93 BNPED199912	33 29 12	100.000	40 109.3	35.0 Broadcasting For The Chall	-2.40<	21.67

**EXHIBIT**

*Three*

CH CITY	CALL	TYPE STATE	AZI. <--	DIST FILE #	LAT. LNG.	Pwr (kW) HAAT (M)	COR (M) INT (km)	PRO (km) LICENSEE	(Overlap in km)
<b>--- Channel 207 89.3 MHz. ---</b>									
206C1 Lubbock	KOHM.C	CP TX	51.5 231.5	111.05 BPED20020315AAN	33 34 55 101 53 25	70.000 157	157 60.7	56.2 Texas Tech University	-12.44< -5.82<
206C1 Lubbock	KOHM	LIC TX	51.5 231.5	111.05 BLED19920701KB	33 34 55 101 53 25	50.000 157	157 60.7	53.2 Texas Tech University	-7.69< -2.80<
205A Seminole	ALLO	VAC TX	148.5 328.5	32.16 RM8846	32 43 03 102 38 55	6.000 -1035	-1035 4.5	15.8	-12.32*< 11.86
<b>--- Channel 208 89.5 MHz. ---</b>									
208C1 Portales	KENWFM	LIC NM	340.4 160.4	142.66 BLED19790810AA	34 10 27 103 21 03	100.000 57	57 109.8	41.3 Eastern New Mexico Univers	-31.15< -8.50<
208C2 Odessa	KBMM.A	APP TX	162.7 342.7	149.52 BPED20011226AAV	31 40 35 102 21 32	25.000 150	150 118.4	46.0 American Family Associatio	-15.54< -14.85<
209A Andrews	ALLO	VAC TX	159.7 339.7	76.46 RM9325	32 19 04 102 32 45	6.000 -968	-968 65.1	15.8	9.83 -4.42<
205A Seminole	ALLO	VAC TX	148.5 328.5	32.16 RM8846	32 43 03 102 38 55	6.000 -1035	-1035 4.5	15.8	-12.32*< 11.86
208A Odessa	KBMM.A	APP TX	162.7 342.7	149.52 BPED20011226AAV	31 40 35 102 21 32	7.500 150	150 118.4	35.9 American Family Associatio	-8.74 -4.75<
<b>--- Channel 209 89.7 MHz. ---</b>									
209A Andrews	ALLO	VAC TX	159.7 339.7	76.46 RM9325	32 19 04 102 32 45	6.000 -968	-968 118.6	15.8	-35.00< -57.91<
212A Plains	KPHS	LIC TX	1.4 181.4	24.78 BLED19810811AP	33 11 16 102 49 20	0.220 43	43 3.7	8.2 Plains Independent School	-12.05*< 12.91
<b>--- Channel 210 89.9 MHz. ---</b>									
210A Lamesa	ALLO	VAC TX	107.0 287.0	85.72 RM9436	32 44 12 101 57 13	6.000 -920	-920 117.8	15.8	-25.13< -47.85<
211C1 Lubbock	KAMY.C	CP TX	55.8 235.8	107.26 BPED20021220AAP	33 30 08 101 52 20	63.000 127	127 61.1	51.1 Family Life Broadcasting,	-10.44< -4.86<
212A Plains	KPHS	LIC TX	1.4 181.4	24.78 BLED19810811AP	33 11 16 102 49 20	0.220 43	43 3.7	8.2 Plains Independent School	-12.05*< 12.91
209A Andrews	ALLO	VAC TX	159.7 339.7	76.46 RM9325	32 19 04 102 32 45	6.000 -968	-968 65.1	15.8	9.83 -4.42<
211C2 Lubbock	KAMY	LIC TX	55.8 235.8	107.26 BLED19950609KA	33 30 08 101 52 20	40.000 127	127 61.1	47.0 Family Life Broadcasting,	-3.91< -0.75<
<b>--- Channel 211 90.1 MHz. ---</b>									
211C1 Lubbock	KAMY.C	CP TX	55.8 235.8	107.26 BPED20021220AAP	33 30 08 101 52 20	63.000 127	127 114.5	51.1 Family Life Broadcasting,	-72.26< -58.29<
211C2 Lubbock	KAMY	LIC TX	55.8 235.8	107.26 BLED19950609KA	33 30 08 101 52 20	40.000 127	127 114.5	47.0 Family Life Broadcasting,	-62.17< -54.19<
212A Plains	KPHS	LIC TX	1.4 181.4	24.78 BLED19810811AP	33 11 16 102 49 20	0.220 43	43 56.5	8.2 Plains Independent School	-22.63*< -39.93<
211A Midland	ALLO	VAC TX	146.6 326.6	128.43 RM	31 59 48 102 04 41	6.000 -855	-855 118.3	15.8	17.23 -5.60<
211A Midland	970623	CP TX	143.7 323.7	130.79 BPED19970623MA	32 00 46 102 00 24	3.000 84	84 118.2	22.2 Paulino Bernal Evangelism	15.26 -9.62<
265C2 Eunice	KEJL	LIC NM	209.5 29.5	63.08 BLH19981118KA	32 28 10 103 09 36	50.000 81	81 45.9	41.2 Fivestar Enterprises L.c.	31.0R 32.1M

CH CITY	CALL	TYPE STATE	AZI. <--	DIST FILE #	LAT. LNG.	Pwr (kW) HAAT (M)	COR (M) INT (km)	PRO(km) LICENSEE	*IN* (Overlap in km)	*OUT*	Page # 3
---------	------	------------	----------	-------------	-----------	-------------------	------------------	------------------	----------------------	-------	----------

--- Channel 212 90.3 MHz. ---

212A KPHS Plains	LIC TX	HN 1.4 181.4	24.78 BLED19810811AP	33 11 16 102 49 20	0.220 43	43 110.4	8.2 -38.31*< Plains Independent School	-93.82<
211C1 KAMY.C Lubbock	CP TX	CX 55.8 235.8	107.26 BPED20021220AAP	33 30 08 101 52 20	63.000 127	127 61.1	51.1 -10.44*< Family Life Broadcasting,	-4.86<
212C2 AP212 Clovis	APP NM	CX 344.5 164.5	147.29 BNPED20000118AAD	34 14 34 103 15 30	30.000 75	75 109.8	35.9 -1.38*< Broadcasting For The Chall	1.57
212C3 990723 Portales	APP NM	CN 343.1 163.1	142.51 BPED19990723MA	34 11 34 103 16 44	8.000 166	166 109.8	38.2 6.32 Your Christian Companion I	-5.52<
212C3 AP212 Clovis	APP NM	CX 343.1 163.1	142.51 BNPED20000118ADH	34 11 34 103 16 44	8.000 166	166 109.8	38.2 6.32 San Antonio Comfort Incorp	-5.52<
211C2 KAMY Lubbock	LIC TX	CN 55.8 235.8	107.26 BLED19950609KA	33 30 08 101 52 20	40.000 127	127 61.1	47.0 -3.91*< Family Life Broadcasting,	-0.75<
215C3 990318 Hobbs	APP NM	VN 229.4 49.4	38.33 BPED19990318MK	32 44 23 103 08 23	8.000 25	25 4.0	17.1 -2.10*< Broadcasting For The Chall	17.25
265C2 KEJL Eunice	LIC NM	NCN 209.5 29.5	63.08 BLH19981118KA	32 28 10 103 09 36	50.000 81	81 45.9	41.2 17.0R Fivestar Enterprises L.c.	46.1M

--- Channel 213 90.5 MHz. ---

213C ALLO Roswell	VAC NM	287.4 107.4	165.21 RM	33 23 47 104 31 26	100.000 -1062	-1062 109.3	31.0 -0.07*<	24.90
212A KPHS Plains	LIC TX	HN 1.4 181.4	24.78 BLED19810811AP	33 11 16 102 49 20	0.220 43	43 56.5	8.2 -22.63*< Plains Independent School	-39.93<
213C2 KFLBFM Odessa	CP TX	DCX 157.6 337.6	111.27 BPED20011108AAU	32 02 11 102 22 42	28.000 65	65 118.6	33.2 -41.94*< Family Life Broadcasting,	-40.54<
213C1 KBAH.A Plainview	APP TX	CX 40.1 220.1	160.74 BMPED20030110AAR	34 03 58 101 42 16	75.000 139	139 113.2	54.4 -23.36*< American Family Associatio	-6.77<
213C1 KBAH.C Plainview	CP TX	CN 34.0 214.0	170.70 BPED19991119ARN	34 14 05 101 47 25	100.000 89	89 113.1	48.7 -12.34*< American Family Associatio	8.96
214A 990310 Brownfield	APP TX	CN 67.1 247.1	53.43 BPED19990310MN	33 09 01 102 18 03	3.000 57	57 61.6	18.5 -13.96*< Broadcasting For The Chall	-26.65<
213C3 KFLBFM Odessa	LIC TX	CN 167.5 347.5	126.62 BLED19930721KA	31 50 58 102 32 19	6.500 133	133 118.2	32.8 -9.28*< Family Life Broadcasting,	-24.33<
214A 980820 Brownfield	APP TX	CN 64.4 244.4	55.76 BPED19980820MA	33 10 46 102 17 20	0.250 39	39 61.4	8.0 4.14 Salt & Light Communication	-13.72<
215C3 990318 Hobbs	APP NM	VN 229.4 49.4	38.33 BPED19990318MK	32 44 23 103 08 23	8.000 25	25 4.0	17.1 -2.10*< Broadcasting For The Chall	17.25

--- Channel 214 90.7 MHz. ---

214A 990310 Brownfield	APP TX	CN 67.1 247.1	53.43 BPED19990310MN	33 09 01 102 18 03	3.000 57	57 115.0	18.5 -53.02*< Broadcasting For The Chall	-80.08<
214A 980820 Brownfield	APP TX	CN 64.4 244.4	55.76 BPED19980820MA	33 10 46 102 17 20	0.250 39	39 114.9	8.0 -11.31*< Salt & Light Communication	-67.15<
215C3 990318 Hobbs	APP NM	VN 229.4 49.4	38.33 BPED19990318MK	32 44 23 103 08 23	8.000 25	25 59.8	17.1 -25.69*< Broadcasting For The Chall	-38.51<
212A KPHS Plains	LIC TX	HN 1.4 181.4	24.78 BLED19810811AP	33 11 16 102 49 20	0.220 43	43 3.7	8.2 -12.05*< Plains Independent School	12.91

--- Channel 215 90.9 MHz. ---

215C3 990318 Hobbs	APP NM	VN 229.4 49.4	38.33 BPED19990318MK	32 44 23 103 08 23	8.000 25	25 113.3	17.1 -75.62*< Broadcasting For The Chall	-91.99<
-----------------------	--------	------------------	----------------------	-----------------------	----------	----------	---	---------

CH CITY	CALL	TYPE STATE	AZI. <--	DIST FILE #	LAT. LNG.	Pwr (kW) HAAT (M)	COR (M) INT (km)	PRO (km) LICENSEE	Page #	*IN*	*OUT*
										(Overlap in km)	
215C ALLO Carlsbad		VAC NM	245.6 65.6	144.64 RM9559	32 25 09 104 13 47	100.000 -968	-968 111.5	31.0	-23.06<	2.14	
215C3 KQRI Lubbock		LIC TX	55.3 235.3	113.63 BLED20021126ACY	33 32 30 101 49 16	13.500 53	53 114.4	25.4 Educational Media Foundati	-17.99<	-26.22<	
214A 990310 Brownfield		APP TX	67.1 247.1	53.43 BPED19990310MN	33 09 01 102 18 03	3.000 57	57 61.6	18.5 Broadcasting For The Chall	-13.96<	-26.65<	
214A 980820 Brownfield		APP TX	64.4 244.4	55.76 BPED19980820MA	33 10 46 102 17 20	0.250 39	39 61.4	8.0 Salt & Light Communication	4.14	-13.72<	
215A 981006 Midland		APP TX	146.6 326.6	128.16 BPED19981006MM	31 59 57 102 04 44	6.000 34	34 118.3	16.7 Broadcasting For The Chall	15.05	-6.78<	
215A 980120 Midland		APP TX	146.6 326.6	128.46 BPED19980120MH	31 59 49 102 04 37	0.500 96	96 118.3	15.0 American Family Associatio	34.16	-4.85<	
215A 980702 Midland		APP TX	143.7 323.7	130.79 BPED19980702MA	32 00 46 102 00 24	3.500 113	113 118.2	26.5 Pensacola Christian Colleg	7.49	-13.89<	
215A 981001 Midland		APP TX	143.7 323.7	130.79 BPED19981001MB	32 00 46 102 00 24	3.500 113	113 118.2	26.5 Midland Stereo Rey Inc.	7.49	-13.89<	
212A KPHS Plains		LIC TX	1.4 181.4	24.78 BLED19810811AP	33 11 16 102 49 20	0.220 43	43 3.7	8.2 Plains Independent School	-12.05*<	12.91	
269C3 KLEAFM Lovington		LIC NM	267.0 87.0	46.02 BLH19961018KE	32 56 30 103 19 12	25.000 116	116 40.9	41.5 Lea County Broadcasting Co	15.0R	31.0M	
 --- Channel 216 91.1 MHz. ---											
216A AP216 Morton		APP TX	3.4 183.4	84.84 BNPED20000127AAL	33 43 41 102 46 29	0.250 49	49 110.5	9.2 American Family Associatio	18.47	-34.86<	
215C3 990318 Hobbs		APP NM	229.4 49.4	38.33 BPED19990318MK	32 44 23 103 08 23	8.000 25	25 59.8	17.1 Broadcasting For The Chall	-25.69*<	-38.51<	
217C1 990317 Lovington		APP NM	276.5 96.5	93.19 BPED19990317MB	33 03 20 103 49 12	6.000 465	465 56.4	55.0 Your Christian Companion,	-25.12<	-18.23<	
219A 990301 Hobbs		APP NM	221.4 41.4	37.18 BPED19990301MC	32 42 47 103 05 29	0.250 51	51 4.1	9.4 Abundant Life Broadcastin	-3.43*<	23.65	
219A 990421 Hobbs		APP NM	221.4 41.4	37.18 BPED19990421MA	32 42 47 103 05 29	0.250 51	51 4.1	9.4 El Hispano, Inc.	-3.43*<	23.65	
269C3 KLEAFM Lovington		LIC NM	267.0 87.0	46.02 BLH19961018KE	32 56 30 103 19 12	25.000 116	116 40.9	41.5 Lea County Broadcasting Co	27.0R	19.0M	
 --- Channel 217 91.3 MHz. ---											
217C1 990317 Lovington		APP NM	276.5 96.5	93.19 BPED19990317MB	33 03 20 103 49 12	6.000 465	465 110.3	55.0 Your Christian Companion,	-75.16<	-72.14<	
217A KBKN.C Lamesa		CP TX	105.3 285.3	85.10 BPED19961219MM	32 45 34 101 57 09	0.250 33	33 117.7	7.4 American Family Associatio	17.91	-39.98<	
217A KOVC Odessa		LIC TX	161.0 341.0	128.85 BLED19921022KA	31 51 57 102 22 57	5.000 62	62 118.5	21.8 Odessa Jr. College Districe	9.45	-11.54<	
219A 990301 Hobbs		APP NM	221.4 41.4	37.18 BPED19990301MC	32 42 47 103 05 29	0.250 51	51 4.1	9.4 Abundant Life Broadcastin	-3.43*<	23.65	
219A 990421 Hobbs		APP NM	221.4 41.4	37.18 BPED19990421MA	32 42 47 103 05 29	0.250 51	51 4.1	9.4 El Hispano, Inc.	-3.43*<	23.65	
215C3 990318 Hobbs		APP NM	229.4 49.4	38.33 BPED19990318MK	32 44 23 103 08 23	8.000 25	25 4.0	17.1 Broadcasting For The Chall	-2.10*<	17.25	
 --- Channel 218 91.5 MHz. ---											
219A 990421 Hobbs		APP NM	221.4 41.4	37.18 BPED19990421MA	32 42 47 103 05 29	0.250 51	51 60.7	9.4 El Hispano, Inc.	-15.47*<	-32.89<	

CH	CALL	TYPE	AZI.	DIST	LAT.	Pwr(kW)	COR(M)	PRO(km)	*IN*	Page #	5
CITY		STATE	<--	FILE #	LNG.	HAAT(M)	INT(km)	LICENSEE	*OUT*		
									(Overlap		in km)

219A	990301	APP	CN	221.4	37.18	32 42 47	0.250	51	9.4	-15.47*<	-32.89<
Hobbs		NM		41.4	BPED19990301MC	103 05 29	51	60.7	Abundant Life Broadcasting		
217C1	990317	APP	CX	276.5	93.19	33 03 20	6.000	465	55.0	-25.12<	-18.23<
Lovington		NM		96.5	BPED19990317MB	103 49 12	465	56.4	Your Christian Companion,		
218C2	KBCX.C	CP	CX	123.8	154.44	32 11 06	33.000	101	41.5	-8.96<	-5.08<
Big Spring		TX		303.8	BPED20010709ADA	101 27 56	101	118.0	American Family Associatio		
215C3	990318	APP	VN	229.4	38.33	32 44 23	8.000	25	17.1	-2.10*<	17.25
Hobbs		NM		49.4	BPED19990318MK	103 08 23	25	4.0	Broadcasting For The Chall		

--- Channel 219 91.7 MHz. ---

219A	990421	APP	CN	221.4	37.18	32 42 47	0.250	51	9.4	-33.59*<	-86.33<
Hobbs		NM		41.4	BPED19990421MA	103 05 29	51	114.1	El Hispano, Inc.		
219A	990301	APP	CN	221.4	37.18	32 42 47	0.250	51	9.4	-33.59*<	-86.33<
Hobbs		NM		41.4	BPED19990301MC	103 05 29	51	114.1	Abundant Life Broadcasting		
220C1	961206	APP	CN	40.9	86.31	33 33 01	100.000	142	57.5	-39.41<	-30.91<
Morton		TX		220.9	BPED19961206ME	102 13 08	142	59.8	Morton Cochran Conunt Ed F		
220A	ALLO	VAC		268.0	48.50	32 56 54	6.000	-1161	15.8	-11.36<	-24.43<
Lovington		NM		88.0	RM	103 20 49	-1161	57.2			
220C2	970501	APP	CN	35.7	85.91	33 35 29	20.000	114	39.5	-12.59<	-13.14<
Levelland		TX		215.7	BPED19970501MZ	102 17 13	114	59.6	American Family Associatio		

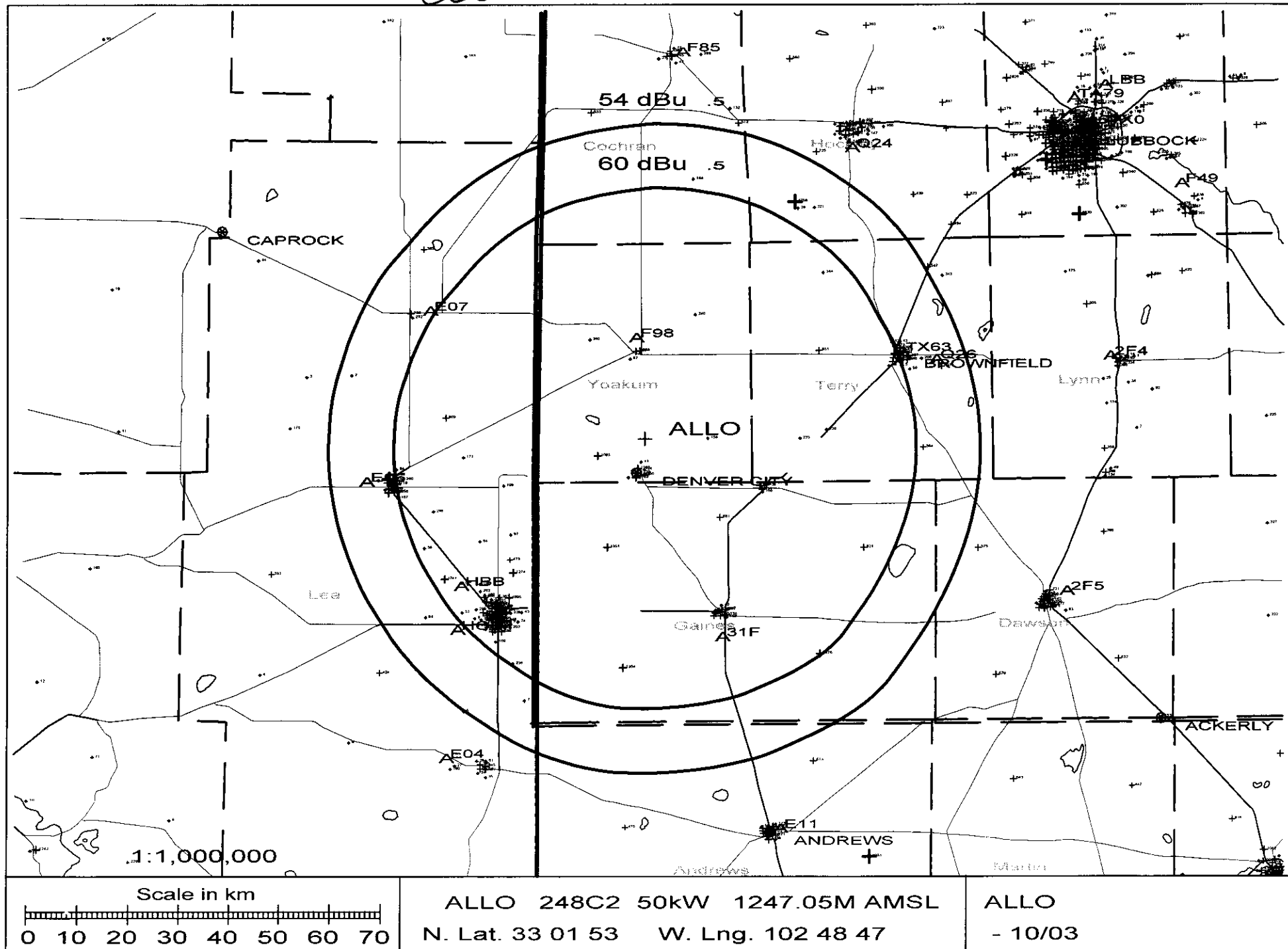
--- Channel 220 91.9 MHz. ---

220C1	961206	APP	CN	40.9	86.31	33 33 01	100.000	142	57.5	-106.01<	-84.39<
Morton		TX		220.9	BPED19961206ME	102 13 08	142	113.2	Morton Cochran Conunt Ed F		
220A	ALLO	VAC		268.0	48.50	32 56 54	6.000	-1161	15.8	-56.19<	-78.20<
Lovington		NM		88.0	RM	103 20 49	-1161	110.9			
220C2	970501	APP	CN	35.7	85.91	33 35 29	20.000	114	39.5	-63.55<	-66.63<
Levelland		TX		215.7	BPED19970501MZ	102 17 13	114	113.1	American Family Associatio		
219A	990301	APP	CN	221.4	37.18	32 42 47	0.250	51	9.4	-15.47*<	-32.89<
Hobbs		NM		41.4	BPED19990301MC	103 05 29	51	60.7	Abundant Life Broadcasting		
219A	990421	APP	CN	221.4	37.18	32 42 47	0.250	51	9.4	-15.47*<	-32.89<
Hobbs		NM		41.4	BPED19990421MA	103 05 29	51	60.7	El Hispano, Inc.		

---- Channel-six TV station of concern ----

06-2C KOCT	LI	HN	262.0	130.41	32 47 39	100.000	336	106.3	To Grd B=	24.12
Carlsbad	NM		82.0	BLCT2553	104 12 27	336	363.3	Koat Hearst-argyle Televis		

*allo*



CHANNEL PRECLUSION STUDY  
Denver City, TX ~~south~~ *West*

REFERENCE 32 57 48 N 103 22 34 W	Class= C2, Pwr= 50 kW, HAAT= 150 M, COR= 1173 M Average Protected F(50-50)= 52.2 km Ave. F(50-10) 40 dBu= 137.7 54 dBu= 78.1 80 dBu= 19.9 100 dBu= 6.0										DISPLAY DATES DATA 10-24-03 SEARCH 10-30-03
CH CITY	CALL	TYPE STATE	AZI.	DIST <-- FILE #	LAT. LNG.	Pwr (kW) HAAT (M)	COR (M) INT (km)	PRO (km) LICENSEE	*IN*	*OUT*	(Overlap in km)
<b>--- Channel 201 88.1 MHz. ---</b>											
201C2 KTXTFM Lubbock	LTC TX	CN 243.1	63.1	154.50 BLED19920701KF	33 34 55 101 53 25	35.000 125	1124 115.0	45.5 Texas Tech University	1.87	-6.00<	
254C1 KMTH Maljamar	LIC NM	CN 81.9	261.9	37.71 BLED19850225LB	32 54 55 103 46 31	100.000 198	1489 28.5	63.6 Bd. Of Regents Eastern N.m	15.0R	22.7M	
<b>--- Channel 202 88.3 MHz. ---</b>											
202C ALLO Big Spring	VAC TX	115.3 295.3	199.09		32 11 06 101 27 56	100.000 612	1386 115.0	92.3	-26.00<	-8.22<	
<b>--- Channel 203 88.5 MHz. ---</b>											
203A KPBB Brownfield	LIC TX	CN 257.9	77.9 257.9	104.48 BLED19981013KB	33 09 18 102 16 51	4.500 100	1118 115.0	26.5 Paulino Bernal Evangelism	-4.16<	-37.05<	
<b>--- Channel 204 88.7 MHz. ---</b>											
204C1 KLWV West Odessa	LIC TX	C 144.8	151.22 324.8	BLED20010330ABD	31 50 53 102 27 04	100.000 119	1035 115.0	54.2 Educational Media Foundati	-24.98<	-17.96<	
<b>--- Channel 205 88.9 MHz. ---</b>											
205A ALLO Seminole	VAC TX	111.7 291.7	73.36 RM8846		32 43 03 102 38 55	6.000 73	1108 115.0	24.4	-34.88<	-66.09<	
<b>--- Channel 206 89.1 MHz. ---</b>											
206C1 AP206 Roswell	APP NM	VX 299.5	119.50 119.5	BNPED19991210AAF	33 29 12 104 29 48	100.000 37	1127 115.0	34.0 Broadcasting For The Chail	-40.10<	-29.55<	
206C1 KOHM Lubbock	LIC TX	CN 243.1	63.1 243.1	154.50 BLED19920701KB	33 34 55 101 53 25	50.000 156	1155 115.0	52.9 Texas Tech University	-10.49<	-13.45<	
206C1 KOHM.C Lubbock	CP TX	CX 243.1	63.1 243.1	154.50 BPED20020315AAN	33 34 55 101 53 25	70.000 156	1155 115.0	55.9 Texas Tech University	-18.27<	-16.47<	
206A 990628 Roswell	APP NM	VN 291.1	125.64 111.1	BPED19990628MF	33 21 47 104 38 11	2.700 154	1265 115.0	28.5 Educational Media Foundati	16.16	-17.90<	
<b>--- Channel 207 89.3 MHz. ---</b>											
<b>--- Channel 208 89.5 MHz. ---</b>											
208C1 KENWFM Portales	LIC NM	CN 1.0 181.0	134.32 BLED19790810AA		34 10 27 103 21 03	100.000 41	1295 115.0	35.5 Eastern New Mexico Univers	-26.39<	-16.17<	
<b>--- Channel 209 89.7 MHz. ---</b>											
209A ALLO Andrews	VAC TX	132.5 312.5	105.80 RM9325		32 19 04 102 32 45	6.000 89	1062 115.0	26.8	-5.45<	-36.00<	
<b>--- Channel 210 89.9 MHz. ---</b>											
210A ALLO Lamesa	VAC TX	100.4 280.4	135.52 RM9436		32 44 12 101 57 13	6.000 86	1006 115.0	26.3	24.87	-5.79<	
<b>--- Channel 211 90.1 MHz. ---</b>											

**EXHIBIT**

Four

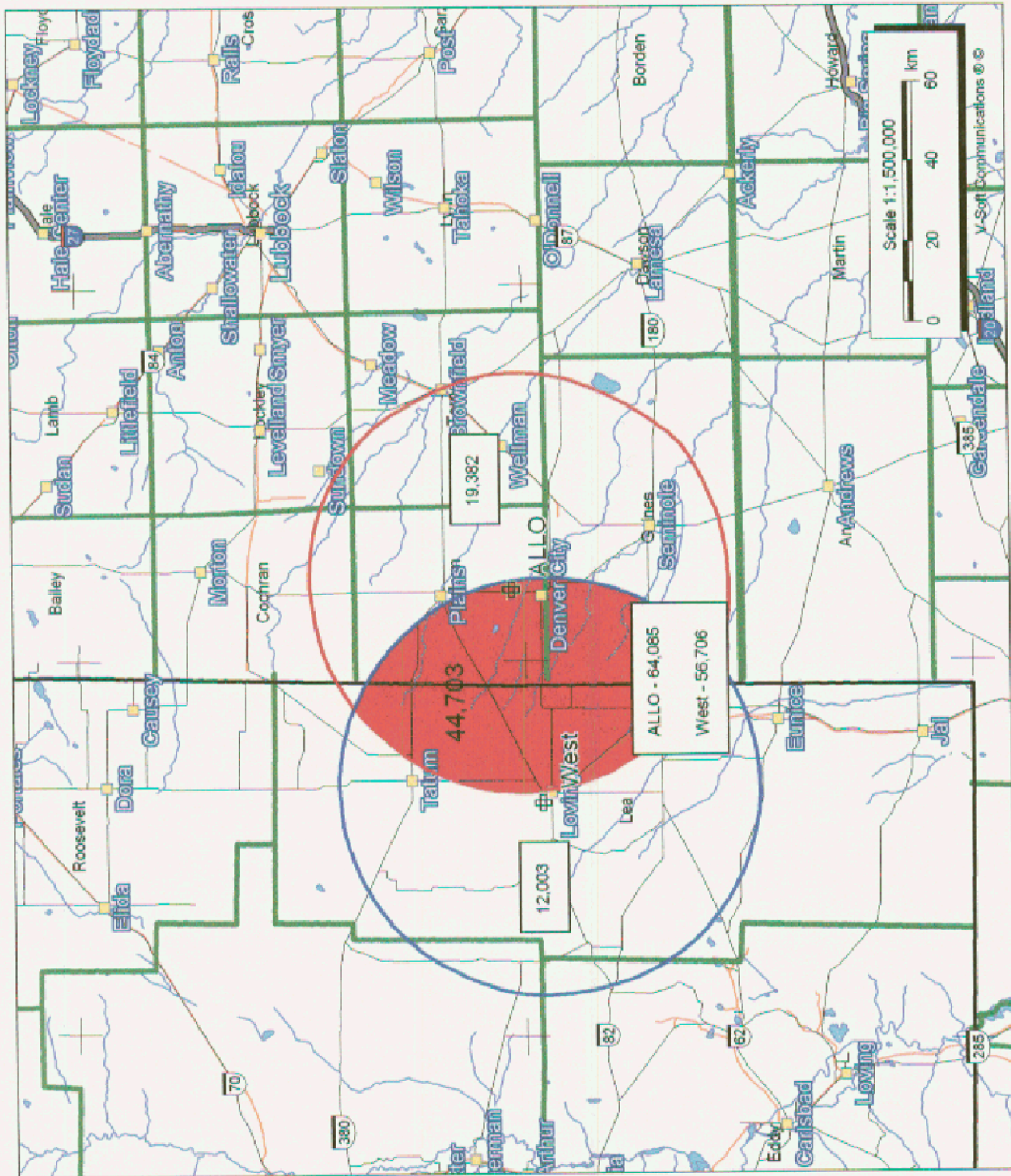
CH CITY	CALL	TYPE STATE	AZI. <--	DIST FILE #	LAT. LNG.	Pwr (kW) HAAT(M)	COR(M) INT(km)	PRO(km)	*IN*	*OUT*
									LICENSEE	(Overlap in km)
211C1 KAMY.C Lubbock	CP TX	CX 246.4	66.4 152.39	BPED20021220AAP	33 30 08 101 52 20	63.000 124	1128 115.0	50.6 Family Life Broadcasting,	-13.36<	-13.27<
211A ALLO Carlsbad	VAC NM	233.1 53.1	100.25 RM		32 25 09 104 13 47	6.000 114	1085 115.0	30.1 Educational Media Foundati	-15.29<	-44.89<
211A KRLU.C Roswell	CP NM	VX 111.1	291.1 125.64	BNPED19991215ABN	33 21 47 104 38 11	2.000 172	1283 115.0	28.0 Fivestar Enterprises L.c.	17.89 20.0R	-17.43< 38.4M
211C2 KAMY Lubbock	LIC TX	CN 246.4	66.4 152.39	BLED19950609KA	33 30 08 101 52 20	40.000 124	1128 115.0	46.5 Family Life Broadcasting,	-3.26<	-9.17<
265C2 KEJL Eunice	LIC NM	NCN 339.7	159.7 58.40	BLH19981118KA	32 28 10 103 09 36	50.000 79	1150 28.5	40.7 Fivestar Enterprises L.c.	20.0R	31.4M
<b>--- Channel 212 90.3 MHz. ---</b>										
212A KPHS Plains	LIC TX	HN 244.0	64.0 57.40	BLED19810811AP	33 11 16 102 49 20	0.220 23	1158 115.0	6.9 Plains Independent School	7.91 -64.50<	
213C ALLO Roswell	VAC NM	294.6 114.6	117.33 RM		33 23 47 104 31 26	100.000 640	1708 45.3	93.3 Broadcasting For The Chall	-47.72<	-21.33<
212C2 CP212 Clovis	CP NM	CX 184.4	4.4 142.33	BNPED20000118AAD	34 14 34 103 15 30	30.000 64	1277 115.0	33.4 Broadcasting For The Chall	4.36 -6.13<	
265C2 KEJL Eunice	LIC NM	NCN 339.7	159.7 58.40	BLH19981118KA	32 28 10 103 09 36	50.000 79	1150 28.5	40.7 Fivestar Enterprises L.c.	27.0R 31.4M	
<b>--- Channel 213 90.5 MHz. ---</b>										
213C ALLO Roswell	VAC NM	294.6 114.6	117.33 RM		33 23 47 104 31 26	100.000 640	1708 115.0	93.3 Family Life Broadcasting,	-109.58<	-91.04<
213C2 KFLBFM Odessa	LIC TX	DCX 317.5	137.5 318.3	139.14 BPED20030807AGR	32 02 11 102 22 42	28.000 62	985 115.0	32.3 Plains Independent School	3.29 -8.21<	
<b>--- Channel 214 90.7 MHz. ---</b>										
215C ALLO Carlsbad	VAC NM	233.1 53.1	100.25 RM9559		32 25 09 104 13 47	100.000 614	1585 45.3	92.4 Broadcasting For The Chall	-63.53<	-37.44<
215C3 990318 Hobbs	APP NM	VN 318.3	138.3 318.3	33.24 BPED19990318MK	32 44 23 103 08 23	8.000 -7	1128 45.3	17.1 Broadcasting For The Chall	-18.57<	-29.15<
213C ALLO Roswell	VAC NM	294.6 114.6	117.33 RM		33 23 47 104 31 26	100.000 640	1708 45.3	93.3 Broadcasting For The Chall	-47.72<	-21.33<
214A 990310 Brownfield	APP TX	CN 258.0	78.0 BPED19990310MN	102.54	33 09 01 102 18 03	3.000 53	1075 115.0	17.8 Broadcasting For The Chall	11.21 -30.27<	
214A 980820 Brownfield	APP TX	CN 256.4	76.4 BPED19980820MA	104.32	33 10 46 102 17 20	0.250 34	1056 115.0	7.5 Salt & Light Communication	52.60 -18.22<	
217C1 990317 Lovington	APP NM	CX 104.0	284.0 BPED19990317MB	42.72	33 03 20 103 49 12	6.000 465	1779 2.7	55.0 Your Christian Companion,	11.55 -14.99*<	
<b>--- Channel 215 90.9 MHz. ---</b>										
215C ALLO Carlsbad	VAC NM	233.1 53.1	100.25 RM9559		32 25 09 104 13 47	100.000 614	1585 115.0	92.4 Broadcasting For The Chall	-124.99<	-107.14<
215C3 990318 Hobbs	APP NM	VN 318.3	138.3 318.3	33.24 BPED19990318MK	32 44 23 103 08 23	8.000 -7	1128 115.0	17.1 Broadcasting For The Chall	-68.50<	-98.85<
217C1 990317 Lovington	APP NM	CX 104.0	284.0 BPED19990317MB	42.72	33 03 20 103 49 12	6.000 465	1779 2.7	55.0 Your Christian Companion,	11.55 -14.99*<	
269C3 KLEAFM Lovington	LIC NM	C 294.7	114.7 BLH19961018KE	5.77	32 56 30 103 19 12	25.000 55	1270 28.5	29.8 Lea County Broadcasting Co	20.0R -14.2M	

CH CITY	CALL	TYPE STATE	AZI. <--	DIST FILE #	LAT. LNG.	Pwr (kW) HAAT (M)	COR (M) INT (km)	PRO (km)	*IN*	*OUT*
LICENSEE (Overlap in km)										
--- Channel 216 91.1 MHz. ---										
217C1 990317 Lovington	APP NM	CX 284.0 104.0	42.72 BPED19990317MB	33 03 20 103 49 12	6.000 465	1779 45.3	55.0 Your Christian Companion,	-66.43<	-57.63*<	
215C ALLO Carlsbad	VAC NM	233.1 53.1	100.25 RM9559	32 25 09 104 13 47	100.000 614	1585 45.3	92.4	-63.53<	-37.44<	
215C3 990318 Hobbs	APP NM	VN 138.3 318.3	33.24 BPED19990318MK	32 44 23 103 08 23	8.000 -7	1128 45.3	17.1 Broadcasting For The Chall	-18.57<	-29.15<	
216A AP216 Morton	APP TX	CX 33.1 213.1	101.62 BNPED20000127AAL	33 43 41 102 46 29	0.250 35	1198 115.0	7.6 American Family Associatio	49.77	-20.96<	
269C3 KLEAFM Lovington	LIC NM	C 114.7 294.7	5.77 BLH19961018KE	32 56 30 103 19 12	25.000 55	1270 28.5	29.8 Lea County Broadcastin	27.0R	-21.2M	
--- Channel 217 91.3 MHz. ---										
217C1 990317 Lovington	APP NM	CX 284.0 104.0	42.72 BPED19990317MB	33 03 20 103 49 12	6.000 465	1779 115.0	55.0 Your Christian Companion,	-116.48<	-127.34*<	
220A ALLO Lovington	VAC NM	121.5 301.5	3.19 RM	32 56 54 103 20 49	6.000 69	1292 2.7	23.8	-25.69*<	-23.29*<	
--- Channel 218 91.5 MHz. ---										
217C1 990317 Lovington	APP NM	CX 284.0 104.0	42.72 BPED19990317MB	33 03 20 103 49 12	6.000 465	1779 45.3	55.0 Your Christian Companion,	-66.43<	-57.63*<	
219A 990301 Hobbs	APP NM	CN 136.2 316.2	38.48 BPED19990301MC	32 42 47 103 05 29	0.250 29	1147 45.3	7.1 Abundant Life Broadcastin	1.82	-13.93<	
219A 990421 Hobbs	APP NM	CN 136.2 316.2	38.48 BPED19990421MA	32 42 47 103 05 29	0.250 29	1147 45.3	7.1 El Hispano, Inc.	1.82	-13.93<	
220A ALLO Lovington	VAC NM	121.5 301.5	3.19 RM	32 56 54 103 20 49	6.000 69	1292 2.7	23.8	-25.69*<	-23.29*<	
--- Channel 219 91.7 MHz. ---										
219A 990421 Hobbs	APP NM	CN 136.2 316.2	38.48 BPED19990421MA	32 42 47 103 05 29	0.250 29	1147 115.0	7.1 El Hispano, Inc.	-11.79<	-83.64<	
219A 990301 Hobbs	APP NM	CN 136.2 316.2	38.48 BPED19990301MC	32 42 47 103 05 29	0.250 29	1147 115.0	7.1 Abundant Life Broadcastin	-11.79<	-83.64<	
219C1 980824 Roswell	APP NM	VX 299.5 119.5	119.50 BPED19980824ME	33 29 12 104 29 48	55.000 67	1157 115.0	38.9 Broadcasting For The Chall	-33.78<	-34.48<	
220A ALLO Lovington	VAC NM	121.5 301.5	3.19 RM	32 56 54 103 20 49	6.000 69	1292 45.3	23.8	-59.53*<	-65.93*<	
219A ALLO Artesia	VAC NM	262.3 82.3	97.03 RM9488	32 50 33 104 24 12	6.000 117	1150 115.0	30.4	-18.94<	-48.42<	
217C1 990317 Lovington	APP NM	CX 284.0 104.0	42.72 BPED19990317MB	33 03 20 103 49 12	6.000 465	1779 2.7	55.0 Your Christian Companion,	11.55	-14.99*<	
--- Channel 220 91.9 MHz. ---										
220A ALLO Lovington	VAC NM	121.5 301.5	3.19 RM	32 56 54 103 20 49	6.000 69	1292 115.0	23.8	-104.22*<	-135.64*<	
220C1 961206 Morton	APP TX	CN 58.4 238.4	125.96 BPED19961206ME	33 33 01 102 13 08	100.000 136	1183 115.0	56.5 Morton Cochran Conunt Ed F	-53.02<	-45.59<	
219A 990301 Hobbs	APP NM	CN 136.2 316.2	38.48 BPED19990301MC	32 42 47 103 05 29	0.250 29	1147 45.3	7.1 Abundant Life Broadcastin	1.82	-13.93<	
219A 990421 Hobbs	APP NM	CN 136.2 316.2	38.48 BPED19990421MA	32 42 47 103 05 29	0.250 29	1147 45.3	7.1 El Hispano, Inc.	1.82	-13.93<	
220C2 970501 Levelland	APP TX	CN 55.1 235.1	123.08 BPED19970501MZ	33 35 29 102 17 13	20.000 108	1168 115.0	38.5 American Family Associatio	-13.25<	-30.48<	

CH CITY	CALL	TYPE STATE	AZI. <--	DIST FILE #	LAT. LNG.	Pwr (kW) HAAT (M)	COR (M) INT (km)	PRO (km)	*IN*	*OUT*
217C1	990317	APP CX	284.0	42.72 104.0 BPED19990317MB	33 03 20 103 49 12	6.000 465	1779 2.7	55.0 Your Christian Companion,	11.55	-14.99* ..

---- Channel-six TV station of concern ----

06-2C KOCT	LI	HN	256.6	80.03 76.6 BLCT2553	32 47 39 104 12 27	100.000 330	1437 373.1	105.9 Koat Hearst-argyle Televis	To Grd B= -25.83
------------	----	----	-------	------------------------	-----------------------	----------------	---------------	-------------------------------------	------------------

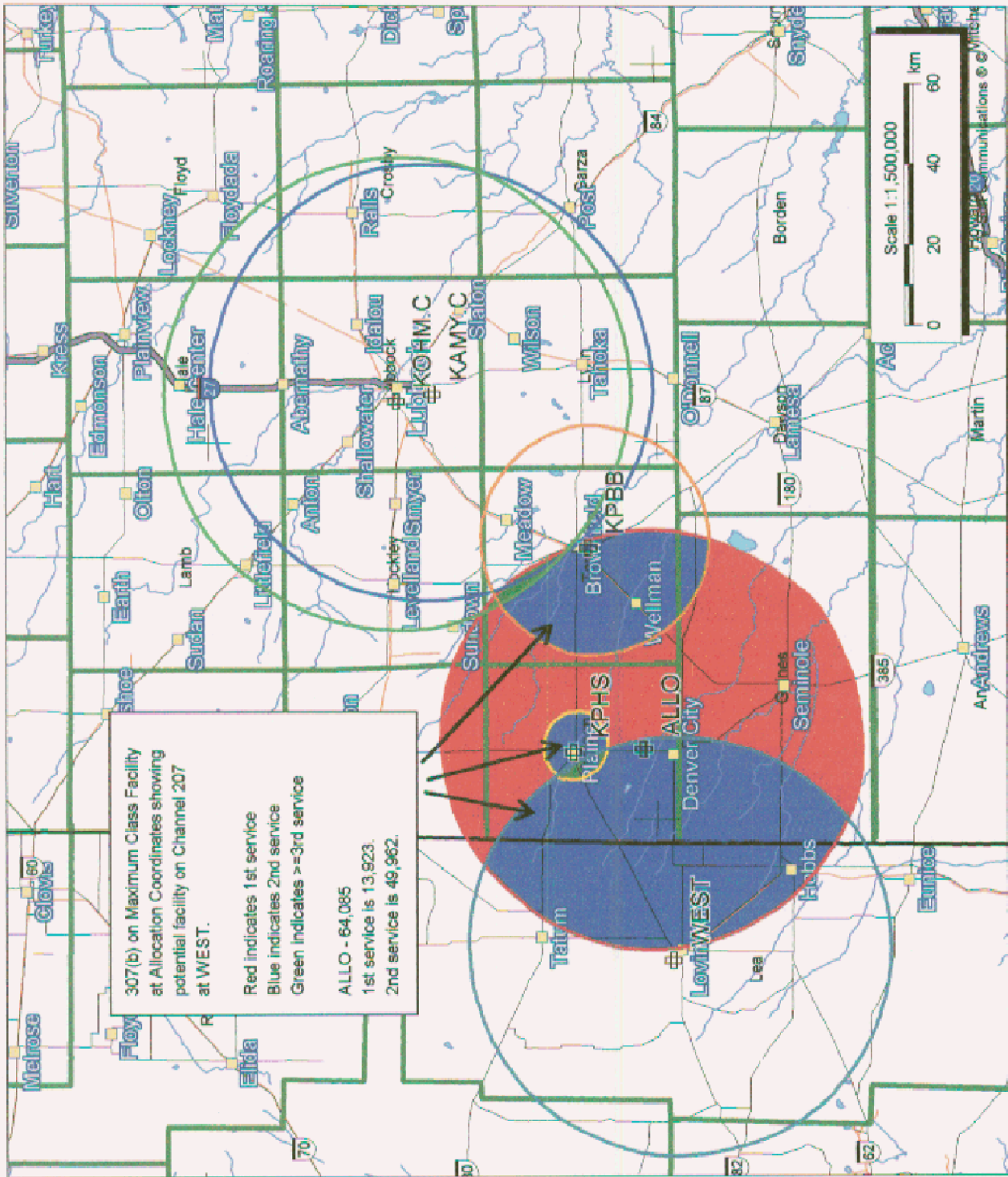


ALLO - Denver City, TX  
RM8347  
Latitude: 33-01-53 N  
Longitude: 102-46-47 W  
ERP: 50.00 kW  
EIRP: 82.00 kW  
Channel: 248  
Frequency: 97.5 MHz  
AMSL Height: 1247.05 m  
Elevation: 1103.0 m  
Horiz. Pattern: Omni  
Vert. Pattern: No  
Prop Model: None

West  
RM8347  
Latitude: 32-57-48 N  
Longitude: 103-22-34 W  
ERP: 50.00 kW  
EIRP: 82.00 kW  
Channel: 207  
Frequency: 89.3 MHz  
AMSL Height: 1350.45 m  
Elevation: 1201.8 m  
Horiz. Pattern: Omni  
Vert. Pattern: No  
Prop Model: None



**EXHIBIT**  
*five*



EXHIBIT

six